AAPG Bulletin Index of Volume 74 (1990)

The format of the 1990 Bulletin Index consists of only one index of titles, authors, and keywords.

The left-hand columns are BA = Bulletin Abstract, BU = Bulletin, 7401 = volume 74, no. 1, etc., and the page numbers. Code symbols used are as follows:

T = title A = author K = keyword

This index does not show multiple authors in any single listing. Each author is listed separately.

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BA 74 5 623	T ACCUMULATION AND PRESERVATION OF ORGANIC CARBON IN MARINE	BU 74 8 1212 K ALRIAN CANADA VIKING FORMATION
	SEDIMENTS: THE ROLES OF ANOXIA VS. PRODUCTION	BU 74 8 1212 K ALBIAN, EUREKA, SASKATCHEWAN, VIKING FORMATIOB
DA 74 0 1514		BA 74 5 596 A ALEXANDER, K.C., COAL BED METHANE RESOURCES OF THE
DH 74 9 1314	A ACCIONATE ON POOR PERIOD SUBMIT FIELDS, 1979-1900 DECADE	
BU /4 10 1665	A ACEVEDO, J.S., MEXICO'S GIANT FIELDS, 1979-1988 DECADE A ACHAUER, C.W., BOOK REVIEW, BOOK REVIEW, SUBSURFACE A ADAMS, J.TUSE OF DIPMETER DATA IN CLASTIC	BU 74 7 1096 K ALGAL MOUND, HALITE CEMENTATION, BUG-PAPOOSE CANYON
BU 74 2 105	A ADAMS, J.TUSE OF DIPMETER DATA IN CLASTIC	BU 74 7 1087 K ALGAL MOUNDS, DEPO., BUG FIELD, UTAH
BU 74 12 1808	B K ADAMS, J.W., MEMORIAL OF B.A. BELKNAP	BU 74 7 1087 K ALGAL MOUNDS, DEPO., PAPOOSE CANYON, COLORADO
BA 74 8 1343	A AFFOLTER, R.H., -200+ BILLION TONS OF LOW SULFUR COAL	BU 74 7 1087 K ALGAL MOUNDS, DIAGENESIS, BUG FIELD, UTAH
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RU 74 8 1281	K AFRICA/FUROPE PANNONIAN BASIN EVOLUTION	BU 74 7 1087 K ALGAL MOUNDS, PENNSYLVANIAN, PARADOX BASIN
BU 74 8 1234	K AFRICA EAST RIFT SYSTEM TRANSFER TONIES	BA 74 8 1306 T ALGONQUIN ARCH: AN UPPER SILURIAN ANALOGUE OF THE SINAI BLOCK
BIL 74 9 1206	K AFRICA MESOZOIC KARROO CYCLE	DA 74 E 507 A ALIAMADI V EVTENCIONAL DI COVERNITED CEDITOTI DECOR
DI 74 0 1200	A ACDICA N.E. MUDIAN CIDATA NEW INTERPRETATION	BA 74 5 597 A ALJAWADI, Y., EXTENSIONAL BLOCK-FAULTED STRUCTURES OF
BU /4 8 1203	A APRICA, N.E., NUBIAN STRATA, NEW INTERPRETATION	BA 74 5 618 A ALLARD, D.,-OCEANWIDE ANOXIA IN THE EARLY APTIAN
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					ALLISON, M.L., POTENTIAL FOR PRECAMBRIAN SOURCE ROCK	DA	74	c	705		OF COAL RESOURCE ASSESSMENT
					LLISON, M.L.,-STRATIGRAPHIC HETEROGENEITY FROM LLIX, P.,-ATTEMPT TO DEFINE SANDY RESERVOIRS IN A	DA	14	0	785		APPLICATION OF HIGH-RESOLUTION SOIL-GAS GEOCHEMICAL DATA TO SOLVING ORGANIC CONTAMINATION PROBLEMS
					LLMENDINGER, R.W.,-SEISMIC STRATIGRAPHY OF A NEOGENE	PA	74	6	747	т	APPLICATION OF HORIZONTAL DRILLING IN THE DEVELOPMENT OF A
BA 74	8	1341	Ť	A	LLOCHTHONOUS ROCKS FROM THE WESTERN PART OF THE EARLY	DM	14	5	141	1	COMPLEX TURBIDITE SANDSTONE RESERVOIR, ELK HILLS FIELD, KERN
DA 14	0	1341			RIASSIC MIOGEOCLINE: HAWLEY CREEK AREA, EAST-CENTRAL IDAHO						COUNTY, CALIFORNIA
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					LMOND, J., APPLICATION OF INTEGRATED 3-D SEISMIC AND	DA	14	0	192		APPLICATION OF INTEGRATED 3-D SEISMIC AND RESERVOIR GEOLOGICAL STUDIES IN A COMPLEX OIL FIELD, D18 FIELD, SARAWAK, MALAYSIA
DI 174	2	700	K	A	LENOND, 3, APPEICATION OF INTEGRATED 3-D SEISING AND	DΛ	74	6	604		APPLICATION OF PALEOMAGNETISM FOR ABSOLUTE AGE DATING AND
					LISHARHAN, A., SEA LEVEL CONTROLS ON CARBONATE FACIES	DA	14	3	034	,	CORRELATING IN THE MIOCENE MONTEREY FORMATION OF CALIFORNIA
					LSHARHAN, A.S., -GEOLOGY AND HYDROCARBON POTENTIAL IN	PA	74	6	704	т	APPLICATION OF PALYNOLOGY TO STRATIGRAPHIC INTERPRETATION IN
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BA 74					MATO, R.V., HYDROCARBON POTENTIAL OF THE CAROLINA					_	DEVONIAN SHALE
BU 74					MAULIGAK FIELD, BEAUFORT SEA, CANADA, GEOLOGY	BA	74	8	1329	T	APPLICATION OF SEISMIC TECHNIQUES TO MAPPING DEVONIAN SALT
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BU 74					MAULIGAK FIELD, CANADA, HYDROCARBON INDICATORS					_	FOR OIL EXPLORATION
BA 74					MBROSE, W.A.,-BARRIER-STRANDPLAIN DEPOSITS OF THE	BU	74	10	1571	T	APPLICATION OF STERANE EPIMERIZATION TO EVALUATION OF YOSHII GAS
BA 74					MBROSE, W.A., -GEOLOGIC CONTROLS ON OCCURRENCE AND						AND CONDENSATE RESERVOIR, NIIGATA BASIN, JAPAN
BA 74					MES, R.L.,-DEVELOPMENT GEOCHEMISTRY IN SAMAAN FIELD,						APPLICATION OF THE SIX ARM DIPMETER IN THE MICHIGAN BASIN
BA 74					MMENTORP, A.,-DEPOSITIONAL SYSTEMS, DIAGENESIS, AND	BA	74	5	680	T	APPLICATIONS OF CROSS-BOREHOLE SEISMIC TOMOGRAPHY TO MONITOR
BA 74					NALYSIS OF HORIZONTAL BAKKEN DEVELOPMENT						EOR DISPLACEMENT FRONTS IN HEAVY-OIL FIELDS OF KERN COUNTY,
BA 74	5	746	T		WALYSIS OF ICHNOFOSSIL ASSOCIATIONS IN THE SUBSURFACE BLUESKY						CALIFORNIA
_					ORMATION (ALBIAN, ALBERTA, CANADA)	BU	74	1	30	T	APPLICATIONS OF FLUORESCENCE MICROSCOPY TO STUDY OF PORES IN
BA 74	8	1311	T		NALYSIS OF NATURAL GAS PRODUCTION FROM THE MISSISSIPPIAN AGE						TIGHT ROCKS
					SECOND BEREA" SANDSTONE IN SOUTHEASTERN OHIO	BA	74	5	719	T	APPLICATIONS OF GEOGRAPHIC INFORMATION SYSTEMS (GIS) TO
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				1	ANALYZING RESERVOIR HETEROGENEITY USING 3-D, 3-C SEISMIC	BA	74	5	599	A	AQUADO, B.,-DIAGENESIS AND RESERVOIR CHARACTERIZATION
					ANATOMY OF AN ORGANIC-RICH CONDENSED SECTION: THE CAMPANIAN						ARABIAN PLATFORM, SYRIA, FOLD-THRUST BELT, SEISMIC
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					AND NOW THE BAD NEWSTHAT HYDROCARBON THICKNESS YOU JUST						ARBUCKLE GROUP DEPOSITIONAL CYCLES, SOUTHERN OKLAHOMA
					MEASURED IN THE MONITORING WELL IS PROBABLY WRONG!	BA					ARBUCKLE GRP., SLICK HILLS, OKLAHOMA
BA 74	8	133	7 A		ANDERS, D.E.,-CRUDE OIL AND SOURCE ROCK CORRELATION,						ARCHER, A.W., -RECOGNITION OF SYNODIC AND TROPICAL
					ANDERS, D.E., OIL-SOURCE ROCK CORRELATION USING CARBON						ARCTIC NATIONAL WILDLIFE REFUGE-PETROLEUM POTENTIAL IN ONE OF
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					ANDERSON, E.G., SUBSURFACE STUDY OF THE DENKMAN	DM	14	9	111		IN THE SOUTHERN WASHINGTON CASCADES?
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					ANDERSON, J.B.,-CENOZOIC EVOLUTION OF THE ANTARCTIC						ARGENTINA, DEPOSITION, NONMARINE, IGLESIA BASIN
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	BABALOLA, O.O., -GEOPHYSICAL BASIN STRUCTURE OF THE						BASIN EVOLUTION, PANNONIAN, EUROPE/AFRICA
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BOOTH, J.S., "NORTH AMERICAN ATLANTIC OUTER CONTINENTAL BOREHOLE GRAVITY SURVEYS IN THE CRETACEOUS-TERTIARY SAGAVANIRKTOK FORMATION, KUPARDIK RIVER OIL FIELD, ALASKA BORER, J.M., "CYCLOSTRATIGRAPHY AND DURATION OF THE BROOKS, J., -NEW ROLE OF PETROLEUM GEOCHEMISTRY IN BROOKS, J.M.-CLASSIFICATION OF OFFSHORE GULF OF BU 74 2 187 BROOKS, L.L., SUSPENSION- AND CURRENT-DEPOSIT BROOKS, P.W.-PROGRESS IDENTIFYING OIL FAMILIES AND 708 **BA 74** 8 1340 BA 74 725 BROSSE, E.,-ANALYSIS OF SUBSIDENCE AND MODELING OF OIL BU 74 BA 74 BA 74 2 5 5 BROSSE, E., BASIN ANALYSIS IN A TERTIARY DELTA BY BROSSE, E., BASIN SCALE ANISOTROPY OF PERMEABILITY AS BORER, J.M.,-OCCURRENCE AND SIGNIFICANCE OF MAGNESITE BORGMAN, L.,-RECONSTRUCTION OF RANDOM FLUVIAL BA 74 BA 74 622 752 AAA 5 736 BORING, T.H., -UPPER STRAWN (DESMOINESIAN) CARBONATE BORING, T.H., -UPPER STRAWN (DESMOINESIAN) CARBONATE BA 74 BA 74 6 961 BROSSF, E.,-MODELING OF THE PETROLEUM FORMATION IN THE BROUWER, J.,-HIGH-RESOLUTION SEISMIC SURVEY OF THE 5 697 **BA 74** 218 BORKOWSKI, R., HORIZONTAL EXPLOITATION OF THE UPPER BORONOW, T.C., -LITHOFACIES DISTRIBUTION IN BA 74 BA 74 9 1519 BROWN, A.A., -MILLER FIELD, A SUBTLE UPPER JURASSIC BROWN, A.R., -HORIZON SLICES OVER RESERVOIR INTERFACES AAA **BA 74** 615 5 619 BORTZ, L.C., HIGH-TEMPERATURE HYDROTHERMAL ORIGIN FOR BORTZ, L.C., HIGH-TEMPERATURE NATURAL HYDRAULIC FRAC. BROWN, C.L., SEDIMENTOLOGICAL STUDY IN THE BROWN, G., SR, ND AND INCOMPATIBLE ELEMENT VARIATIONS **BA 74 BA 74** 679 994 BA 74 6 995 A BORUKAYEV, C.B., STRIKE-SLIP TECTONICS OF THE MESOZOIC BA 74 620 BROWN, J.P., -NEW TOOLS FOR DISCOVERY FROM OLD BA 74 BA 74 615 688 AA **BA 74** BROWN, R.A. -DETECTION OF HYDROCARBONS LITHOLOGICAL BOSE, P.K., KATROL FORMATION, KUTCH, INDIA: VARYING 5 220 BOSENCE, D., OVERVIEW OF MIOCENE REEFS BA 74 BROWN, R.W.,-TEMPORAL AND SPATIAL PATTERNS OF CENOZOIC BOSSIROY, D., GENESIS OF CLAY MINERAL ASSEMBLAGES AND BOSTON PEAK FEN: A MULTIDISCIPLINARY CASE STUDY OF A BROWN, S.,-DIAGENESIS, POROSITY, AND FLUID EVOLUTION BROWN, T.W.,-PETROLOGY OF MISSISSIPPIAN CARBONATE BROWN, W.G.,-STRUCTURAL STYLES: ARKOMA AND ARDMORE BROWN, W.J.,-LARGE-SCALE PALEOFLOOD EVENTS AND LAKE BA 74 BA 74 5 671 642 URANIFEROUS MOUNTAIN WETLAND BOTTJER, D.J.,-ICHNO-SEDIMENTOLOGICAL RECORD OF BA 74 11 1772 A BA 74 5 620 A 755 **BA 74** 5 BOTTJER, N.J., HORNO'S EDIMENTOLOGICAL RECORD OF BOTTJER, R.J., PRODUCTION AND RESERVOIR BOUDLEMA, A., PETROLEUM POTENTIAL OF THE REGANE BOUDLEMA, A., SOURCE ROCK IDENTIFICATION AND OIL BOUDREAU, R.R., COMPARATIVE STRATTGRAPHY AND BOULTIN, J., RIDGES SUBDUCTION/COLLISION ALONG THE NEW BOULMA, A.J. (CASTO, PROPERTIONAL STYLE SAND DESERVOIR) BA 74 BA 74 BRUCKER, D.C., FAULT RECOGNITION AND SOUTH PASS BLOCK BRUNS, T.R., CASE STUDIES, SANTA MARIA PROVINCE, **BA 74** 1316 9 1490 **BA 74** 616 5 610 BRUNS, T.R., DEEP-CRUSTAL STRUCTURE OF THE CONTINENTAL BRUNS, T.R., GEOLOGY ALONG THE FAIRWEATHER-QUEEN BA 74 6 BU 74 60 **BA 74** 6 962 BRUNS, T.R., GLORIA IMAGERY LINKS SEDIMENTATION IN BRUNS, T.R., GLORIA MOSAIC OF THE GULF OF ALASKA AND **BA 74** BOUMA, A.H., CLASTIC DEPOSITIONAL STYLES AND RESERVOIR BOURGEOIS, J., PRE- TO SYNCOLLISIONAL SEDIMENTATION IN BOURMOUCHE, R., SOURCE ROCK IDENTIFICATION AND OIL 532 BA 74 BU 74 5 5 620 BA 74 BRUNS, T.R., -PETROLEUM PROSPECTS FOR OFFSHORE BA 74 BA 74 616 693 BRUNS, T.R., -SEDIMENT TRANSPORT AND FAN DEPOSITION IN 5 **RA 74** 6 1003 BOWEN, B.,-SEA LEVEL CONTROLS ON CARBONATE FACIES BA 74 BRUNS, T.R., SEDIMENTARY DEPOSITIONAL ENVIRONMENTS IN 624 BA 74 BA 74 1489 BOWEN, B., SEQUENCE STRATIGRAPHY OF PLIO-PLEISTOCENE BOWEN, B.E., DEPOSITIONAL PATTERNS AND SHELF-MARGIN BA 74 BU 74 5 621 BRYAN, J.G., REMOTELY SENSED STRUCTURAL CONTROLS ON BRYANT, W.R., SEQUENCE STRATIGRAPHY OF MISSISSIPPI FAN 407 616 5 735 BOWEN, B.E., SEQUENCE STRATIGRAPHY ALONG AN UNSTABLE BOWERSOX, J.R., RESERVOIR COMPACTION OF THE BELRIDGE **BA 74** 5 667 BRYANT, W.R., STRUCTURAL DEVELOPMENT OF SALT AND BRYANT, W.R., STRUCTURAL STYLE ALONG THE SALT-FRONT **BA 74** 616 **BA 74** 5 764 BOWLES, DAN A., MEMORIAL OF BOWMAN, S.A. -BALANCING OF STRATIGRAPHIC CROSS BU 74 BUCHARDT, B., -REFLECTANCE OF VITRINITE-LIKE MACERALS A BUCK, S.P., -IMPEDANCE INVERSION: A VALUABLE TOOL IN A BUCK, S.P., -SIDE-SCAN SONAR AND SUBMESSIBLE A BUDD, D.A.-PORE-LEVEL RESERVOIR HETEROGENEITY IN A BUDD D.T., -HIGH-FREQUENCY CYCLICITY IN QUATERNARY **RA 74** 5 617 **BA 74** 5 621 BOYD, R., EARLY CRETACEOUS SEQUENCE STRATIGRAPHY AND BA 74 5 617 693 BOYD, R., EFFECTS OF SEA LEVEL RISE ON RIVER DELTA BOYER, D.L., CHERT WITHIN THE LISBURNE GROUP, NORTH BOYER, D.L., PORE-LEVEL RESERVOIR HETEROGENEITY IN BOYER, S.E., NEW MODELS OF THRUST KINEMATICS AND BA 74 BA 74 5 738 **RA 74** 5 690 BA 74 5 654 BA 74 BA 74 A BUDDING, M.C.,-THREE-DIMENSIONAL RESERVOIR GEOLOG!CAL A BUDROS, R.C.,-DEEP RIVER AND NORTH ADAMS FIELDS: 690 **BA 74** 5 621 5 5 6 2 617 BA 74 8 1303 A BUEHRING, R.L., FACIES-RELATED PERMEABILITY TRENDS IN A BUFFLER, R.T., CRUSTAL TYPES, DISTRIBUTION OF SALT AND A BUFFLER, R.T., CPOSITONIONAL SETTING OF THE JURASSIC A BUFFLER, R.T., EVOLUTION OF THE APALACHICOLA BASIN BA 74 BA 74 985 219 BRAGG, L.J., QUALITY OF COAL FROM THE PALEOCENE BARA BRAHANEY NW FIELD, NO. MIDLAND BASIN, TEXAS BA 74 BA 74 8 1325 5 621 BA 74 BA 74 5 617 BRAIDE, S.P., PETROLEUM GEOLOGY OF THE SOUTHERN BIDA BRAIDE, S.P., SEDIMENTATION AND TECTONICS IN THE BA 74 BA 74 5 642 642 618 BRAITHWAITE, C.I.M.,-IMPROVING RECOVERY FROM THE BRALOWER, T.J.,-CENOZOIC CALCAREOUS NANNOFOSSIL K BUG FIELD, UTAH, ALGAL MOUNDS, DEPO.
K BUG FIELD, UTAH, ALGAL MOUNDS, DIAGENESIS 618 BU 74 1087 5 5 5 5 5 **BA 74** 763 BU 74 7 1087 BRALOWER, T.J., LOWER CRETACEOUS NANNOFOSSIL BRALOWER, T.J., -OCEANWIDE ANOXIA IN THE EARLY APTIAN BU 74 1091 BUG-PAPOOSE CANYON, PHYLLOID ALGAL FACIES, DIAGEN A BULAU, J., APPLICATIONS OF CROSS-BOREHOLE SEISMIC
A BULAU, J.R., TOMOGRAPHIC IMAGING AS A TOOL FOR
T BULK CHEMISTRY AND 7LI/6LI VARIATIONS OF HYDROTHEI BA 74 BA 74 680 689 **BA 74** 618 5 74 BRAND, S.R.,-CONTINUED EXPLORATION OF THE CONTINENTAL 8 1304 6 1001 BRAND, U., PARAGENETIC HISTORY OF THE ORDOVICIAN BRANDES, H., TIME-DEPENDENT DEFORMATIONS OF MARINE **BA 74** BA 74 6 BULK CHEMISTRY AND 7LI/6LI VARIATIONS OF HYDROTHERMALLY ALTERED BA 74 ROCKS FROM TAIWAN BU 74 11 1757 A BULLING, T.P., EXPLORING FOR SUBTLE TRAPS WITH BA 74 5 621 A BULLING, T.P., EXTENDING FIELD LIFE IN OFFSHORE GULF BA 74 8 1308 T BURIAL DEDOLOMITIZATION, MIDDLE ORDOVICIAN CARBONATES, BA 74 BU 74 BRANTON, T.W.-2-D SEISMIC REVOLUTIONIZES STRUCTURAL BRASSELL, S.-CHARACTERISTICS OF SELECTED PETROLEUM 5 619 493 BRASSELL, S.,-PETROLEUM SOURCE ROCKS OF THE JUNGGAR, BRASSELL, S.C.,-ON THE CURRENT GEOLOGICAL KNOWLEDGE OF BRASSELL, S.C.,-TECTONIC EVOLUTION AND PETROLEUM BRAY, R.S., SPATIAL VARIATIONS IN SUBSURFACE PORE 664 5 6 6 BA 74 8 1308 T BURIAL DEDOLOMITIZATION, MIDDLE ORDOVICIAN CARBONATES, SOUTHWESTERN ONTARIO

BA 74 5 714 T BURIAL HISTORY INFLUENCE ON THE GENERATION OF SOME ITALIAN OILS

BA 74 5 714 A BURIAL HISTORY INFLUENCE ON THE GENERATION OF SOME ITALIAN OILS

BA 74 6 962 A BURIALE, L.H., LATE NEOGENE PALEOCEANOGRAPHY OF THE SEA

BA 74 5 694 A BURIALE, L.H., LATE NEOGENE PALEOCEANOGRAPHY OF THE SEA

BA 74 5 694 A BURIALE, L.H., LATE NEOGENE PALEOCEANOGRAPHY OF COPE

BA 74 6 962 A BURIALT, W., JOIL AND GAS BASINS OF THE PACIFIC MARGIN

BA 74 6 962 A BURINLET, W., LANDXIC MARINE LAKES AN ANALOGUE

BU 74 10 1559 A BURINHAM, A.K., EVALUATION OF A SIMPLE MODEL OF

BA 74 5 622 A BURINHAM, A.K., JOIL THON OF A SIMPLE MODEL OF

BA 74 5 622 A BURINHAM, D.E., DETERMINING THE DEPOSITIONAL

BA 74 5 622 A BURIALLET, P.F., PETROLEUM GEOLOGY OF TUNISIA

BA 74 5 622 A BURRUS, J., BASIN ANALYSIS IN A TERTIARY DELTA BY

BU 74 3 309 A BURRUS, J., BASIN EVALUATION BY INTEGRATED

BA 74 5 703 A BURRUS, J., BASIN EVALUATION BY INTEGRATED

BA 74 5 601 A BURRUS, J., HORDING OF THE PETROLEUM FORMATION IN THE

BU 74 9 1420 A BURRUS, J., THERMAL AND COMPACTION PROCESSES IN A

BA 74 5 601 A BURRUS, J., HORDING OF THE PETROLEUM FORMATION IN THE

BU 74 9 1420 A BURRUS, J., CRUSTAL THINNING, EXTENSION, HEAT FLOW,

BA 74 5 741 A BURRUSS, R.C., GEOLOGIC HISTORY OF THE ANADARKO BASIN,

BA 74 5 741 A BURRUSS, R.C., SCHOOLOGIC HISTORY OF THE ANADARKO BASIN,

BA 74 5 770 A BURRONS, R.C., NATURE AND DISTRIBUTION OF FLUID

BA 74 5 770 A BURRONS, R.C., NATURE AND DISTRIBUTION OF FLUID

BA 74 5 770 A BURRONS, R.C., NATURE AND DISTRIBUTION OF PLUID **BA 74** 963 SOUTHWESTERN ONTARIO **BA 74 RA 74** 9 1489 BREACHED MADISON (MISSISSIPPIAN) UNCONFORMITY TRAP, NORTHWESTERN COLORADO BREEN, N.A., ACCRETIONARY WEDGE CONVEXITY AND BREEN, N.A., CARBONATE PLATFORMS ALONG THE BREEN, N.A., GLORIA MOSAIC OF THE MAGDALENA DEEP-SEA **BA 74** 5 733 727 741 **BA 74** 5 BA 74 BREITHAUPT, B.H., DINOSAUR DISCOVERIES OF 1877
BRENT SANDSTONES, NORTH SEA, MIGRATION ROUTES
BREITHAUPT, B.H., ALBO, FELLO-A MIDDLE FOCENE
BREWER, R.C., PHYSICAL MODELS OF STRUCTURAL PATTERNS BA 74 8 1316 BU 74 11 1718 BA 74 9 1518 BA 74 9 1490 BA 74 5 700 BU 74 11 1757 BREWTON, J.G., FACIES ARCHITECTURE AND RESERVOIR
BREYER, J.A., EXPLORING FOR SUBTLE TRAPS WITH BREYEN, J.A.-EXPLORING FOR SUBILE THAPS WITH BRICEND, M.A.-INTERACTIVE GEOLOGICAL INTERPRETATION BRICKEY, M.R.-HYDROCARBON POTENTIAL IN THE COASTAL BRIGALD, F., ESTIMATING THERMAL CONDUCTIVITY IN BRIGHAMAGRETTE, J. STRONTIUM ISOTOPE DATING OF UPPER BRIKT, J.F., DIAGENESIS, POROSITY, AND FLUID EVOLUTION BRIKTO, J. BASTACCA, DAVIS AND PROJECT AND MIDITAL BA 74 5 619 BA 74 5 659 BA 74 BA 74 5 692 5 671 BA 74 BA 74 BRINTON, J.P., PLATY ALGAL BANKS: MODERN AND ANCIENT BRISTOW, J.F., DOWNHOLE MEASUREMENT DATA AS BRISTOW, J.F., DOWNHOLE MEASUREMENTS AND THE BRIZZOLARA, D.W., POROSITY PREDICTION, PRIOR TO 619 968 5 BUHTON, E.A., "NEW INTEMPRETATION OF VADOSE DIAGRESIS BUSBY-SPERA, C., "STRUCTURALLY CONTROLLED FANDELTA BUSBY-SPERA, C., "TECTONIC SIGNIFICANCE OF UPPER BUSBY-SPERA, C.J., "TECTONIC CONTROLS ON SEDIMENTATION BUSBY-SPERA, C.J., "TECTONIC SIGNIFICANCE OF BUSBY-SPERA, C.J., "TECTONIC SIGNIFICANCE OF BUSBY-SPERED, C.J., "LECTONIC SIGNIFICANCE OF BUSBY-SPERED A. U.A. MEMORIAL OF R.F. EBERLE." BA 74 BU 74 6 961 9 1371 **BA 74** 725 AAAAK **BA 74** 5 658 6 972 8 1303 BROCHER, T.M., -DEEP-CRUSTAL STRUCTURE OF THE 622 BROGLY, P.-QUEENSTON FORMATION: MIXED MUDDY-CARRONATE **BA 74** AKKKKKKK BA 74 BU 74 5 7 766 BROGLY, P., "QUEENSTON FORMATION: MIXED MUDDY-CAR BROOKS RANGE, ALASKA, ECHOOKA FM. BROOKS RANGE, ELASKA, IVISHAK FM. BROOKS RANGE, ECHOOKA FM., SEDIMENTOLOGY BROOKS RANGE, ENDICOTT GP., DEPOSITIONAL ENVIRON. BROOKS RANGE, INSHAK FM., SEDIMENTOLOGY BROOKS RANGE, INSHAK FM., SEDIMENTOLOGY BROOKS RANGE, INS. ALASKA, PERMAN, SEDIMENTATION BROOKS RANGE, INE, ALASKA, SADLEROCHIT GROUP 1355 1127 9 1361 9 1359 9 1373 9 1363 9 1351 9 1351 **BU 74** BU 74 BA 74 2 9 199 1492 KA BUSH, FREDERIC A., III, MEMORIAL OF BUSH, J.D.,-TRIMBLE FIELD, SMITH CO., MS: 100 BCF OF BU 74 BA 74 BA 74 BUSTIN, R.M.,-ORGANIC MATURATION AND THERMAL HISTORY BUTCHER, P.D.,-GEOLOGY AND GEOPHYSICS OF THE EVEREST 1007 A 6 5 5 5 778 710 A BUTTERWORTH, P.J., TECTONICALLY CONTROLLED
762 A BUTTON, D.M., DRILLING AND PRODUCTION ASPECTS OF **BA 74**

BA 74	2	218	K	CABRAL-CANO, E.,-LARAMIDE THRUSTING AND TERTIARY CADDO INTERVAL, FT. WORTH BASIN, TEXAS	BA	74	2	219	T	P	ARBONATE RESERVOIRS DEPOSITED DURING SEA LEVEL LOWSTANDS, ERMIAN BASIN: OCCURRENCE, GEOMETRY, FACIES, AND ORIGIN OF
				CADDO LS., CURRY UNIT, STEPHENS COUNTY, TEXAS CADDO LS., TEXAS, NORTH-CENTRAL	BA	74	11 1	1773	T		OROSITY OF IN-SITU BUILDUPS ARBONATE RESERVOIRS: QUANTITATIVE CHARACTERIZATION OF FACIES
BA 74	5	732	T	CALCITE CEMENTS IN EXPANDED MICAS SUGGEST BACTERIAL ACTIVITY CALCRETE PROFILES AND POROSITY DEVELOPMENT IN THE WAGON						A	ND PERMEABILITY USING OUTCROP ANALOGS ARBONATE SLOPE AND PLATFORM ACCUMULATIONS: LOWER FLORIDA
BU 74	8 1	254		WHEEL (PENNSYLVANIAN) FIELD, WARD COUNTY, TEXAS CALCULATED VOLUME AND PRESSURE CHANGES DURING THE THERMAL	BU	74	8	1291	K		EYS ARBONATE SOURCE ROCKS, JURASSIC SMACKOVER
			-	CRACKING OF OIL TO GAS IN RESERVOIRS	BU	74	11	1671	K	C	ARBONATE, BARBADOS, WEST INDIES, SEQUENCE STRAT.
BA /4	9 1	489		CALCULATING SANDSTONE-SHALE RATIOS FROM SHAPES OF GROWTH NORMAL FAULTS							ARBONATE, SEDIMENTOLOGY, BARBADOS, WEST INDIES ARBONATES, TEXAS, WEST, ELLENBURGER GROUP
			A	CALDWELL, C.D., -PETROLOGY OF THE PENNSYLVANIAN	BU	74	7	1119	K	C	ARBONATES, TEXAS, WEST, ELLENBURGER GROUP
				CALEDONIAN MTNS., ALUM SHALE, SCANDINAVIA CALIFORNIA, FOLD/THRUST BELT, SANTA MARIA BASIN							ARBOXYLIC ACIDS, FELDSPAR DISSOLUTION
				CALIFORNIA, FOLD/THRUST BELT, SAINTA MARIA BASIN							ARDIUM FM., ALBERTA, RESERVOIR GEOMETRY ARDIUM FM., ALBERTA, RESERVOIR IMPLICATIONS
BU 74	1	16	K	CALIFORNIA, GEOLOGY, SOUTHERN SAN JOAQUIN VALLEY	BU	174	8	1165	K	C	ARDIUM FM., ALBERTA, STRATIGRAPHIC TRAPPING
	1			CALIFORNIA, SACRAMENTO VALLEY, OVERPRESSURES CALIFORNIA, SAN JOAQUIN VALLEY, THERMAL HISTORY							ARDIUM FM., ALBERTA, STRATIGRAPHY ARDIUM FM., CANADA, EROSION SURFACE, CRETACEOUS
	1			CALIFORNIA, SAN JOAQUIN, FISSION-TRACK ANALYSIS							CARDIUM FM., EROSION, EROSION SURFACE
BU 74 BU 74				CALIFORNIA, STRATIGRAPHY, SANTA MARIA BASIN							ARDIUM FM., TOPOGRAPHY, EROSION SURFACE
				CALIFORNIA, THERMAL HISTORY, SAN JOAQUIN VALLEY CALVERT, C.S.,-PRESERVATION OF PRIMARY POROSITY IN	BA	74	8	1318	A	0	CARLETON, A.T., MEMORIAL OF H.N. FRENZEL CARLISLE, W.J.,-BAKKEN FORMATION OF THE WILLISTON
BA 74	5	623	A	CALVERT, S.E., ACCUMULATION AND PRESERVATION OF	BU	74	11	168	6 K	0	CARLSBAD CAVERN, NEW MEXICO, SPELEOGENESIS
				CALVERT, S.E.,-ANOXIA VS. PRODUCTIVITY: WHAT CONTROLS CAMAGO, NO. 1, A GAS AND CONDENSATE DISCOVERY ALONG THE							CARLSEN, H.,-GULLFAKS OIL FIELD-FROM CHALLENGE TO CARLSON, C.G.,-HORIZONTAL BAKKEN PLAY IN NORTH DAKOTA
DA 14	0	302		DEEPWATER LOWER MIOCENE REEF TREND, NW PALAWAN OFFSHORE,							CARLSON, P.R., -GEOLOGY ALONG THE FAIRWEATHER-QUEEN
	_			PHILIPPINES							CARLSON, P.R., GLORIA IMAGERY LINKS SEDIMENTATION IN
				CAMBRIAN EUSTATIC SIGNAL: NOT SO GRAND? CAMBRIAN EXTENSIONAL TECTONICS AND SEISMIC STRATIGRAPHY OF THE							CARLSON, P.R.,-GLORIA MOSAIC OF THE GULF OF ALASKA AND CARLSON, P.R.,-SEDIMENT TRANSPORT AND FAN DEPOSITION
				POWDER RIVER BASIN, WYOMING							CARLSON, P.R., SEDIMENT TRANSPORT AND PAIN DEPOSITION CARLSON, P.R., SEDIMENTARY DEPOSITIONAL ENVIRONMENTS
BA 74	8	1304		CAMBRIAN PALEOTOPOGRAPHIC AND STRUCTURAL CONTROLS IN THE	BA	74	6	96	3 A	(CARLSON, P.R., SUBMARINE SLUMPS, SLIDES, AND FLOWS
BU 74	4	394		SOUTHERN ROSE RUN FIELDS, EASTERN OHIO CAMBRIAN-ORDOVICIAN ALUM SHALE. SCANDINAVIA							CARLSON, R.C.,-CEMENT STRATIGRAPHY OF THE WAHOO CARMINATTI, M.,-PETROLEUM GENERATION, MIGRATION, AND
				CAMBRIAN/EARLY ORDOVICIAN SEQUENCE STRATIGRAPHY AND MT.							CARPATHIAN CONVERGENCE, CENOZOIC
011.74		000		SIMON SANDSTONE PETROLOGY-MICHIGAN BASIN							CARPATHIAN CONVERGENCE, CENOZOIC
				CAMEO-FAIRFIELD COAL ZONE, PICEANCE BASIN, CO CAMERINA "A" TO MIOGYPSINOIDES "A" DEPOSITONAL PATTERNS FOR							CARPATHIAN/PANNONIAN RELATIONSHIPS, MIOCENE CARPENTER, D.,-STRATIGRAPHY, SED., AND
G/174		1010	•	SOUTHWEST LOUISIANA							CARPENTER, G.B., HYDROCARBON POTENTIAL OF THE CAROLINA
				CAMERON, C.P., STRATIGRAPHY AND DEPOSITIONAL							CARPENTER, K.,-IMPACT OF THE NEW DINOSAUR ON MUSEUM
				CAMILLE, D.J., WATER INJECTION OPERATIONS AND STUDIES CAMPBELL, A.S., MEMORIAL OF B.B. COLLEY							CARPENTER, S.J.,-INTERPRETING WATER-ROCK INTERACTION CARR, D.A.,-CRETACEOUS STRATA OF THE BLACK MESA AREA,
				CAMPEN, B.,-OLD LOG INTERPRETATION USING A COMPUTER	BA	A 74	5	74	5 A	1	CARR, T.R., 3-D SEISMIC DATA FOR FIELD DEVELOPMENT:
				CAMPEN, E.B.,-STRATIGRAPHIC SEQUENCES AND							CARRINGTON, D.B., OCCURRENCE OF OIL IN THE AUSTIN
				CAMPEN, T.,-OLD LOG INTERPRETATION USING A COMPUTER CAMPION, K.M.,-PALEOGENE SEQUENCE STRATIGRAPHY OF THE							CARRIZO PLAIN, CA, STRATIGRAPHY CARROLL, A.,-BIOMARKER ANALYSIS OF UPPER PERMIAN
BA 74	5	725	A	CAMPION, K.M., -STRATIFICATION OF SHELF AND BASINAL	B/	A 74	5	71	5 A	1	CARROLL, A., STRUCTURAL STYLE AND PETROLEUM PROSPECTS
				CANADA, CARBONATES, SEISMIC AVO, ALBERTA							CARROLL, A.R., CHARACTERISTICS OF SELECTED PETROLEUM
BU 74		1165	K	CANADA, EROSION SURFACE, CRETACEOUS, CARDIUM FM. CANADA, GEOLOGY, AMAULIGAK FIELD, BEAUFORT SEA							CARROLL, A.R.,-MIDDLE TERTIARY CONTRACTILE CARROLL, A.R.,-PETROLEUM SOURCE ROCKS OF THE JUNGGAR,
BU 74		41	K	CANADA, HYDROCARBON INDICATORS, AMAULIGAK FIELD							CARROLL, A.R., STRUCTURAL AND STRATIGRAPHIC MAPPING
BU 74				CANADA, HYDROCARBON INDICATORS, BEAUFORT SEA							CARSWELL, A.B.,-STRUCTURAL AND STRATIGRAPHIC EVOLUTION
BU 74 BU 74				CANADA, KUGMALLIT, OLIGOCENE, AMAULIGAK, BEAUFORT CANADA, REGIONAL GEOGRAPHY, BASIN, BEAUFORT-MACKENZIE							CARTER, J.B.,-RELATIONSHIP OF SEDIMENTARY CYCLES TO CARTER, L.D.,-STRONTIUM ISOTOPE DATING OF UPPER
BU 74	10	1641	K	CANADA, REGIONAL GEOLOGY, SCOTIAN BASIN	B	A 74	9	149	11 /	4	CARTER, M.D.,-COMPARISON OF DEPTH CONVERSION METHODS
BU 74	10	1641	K	CANADA, REGIONAL GEOLOGY, VENTURE FLD., NOVA SCOTIA CANADA, STRUCTURE, AMAULIGAK FIELD, BEAUFORT SEA							CARTER, T.R., -GEOLOGY OF THE GRENVILLE BASEMENT OF
				CANADA, STRUCTURE, AMAGUIGAN FIELD, BEAUFORT SEA CANADA, VENTURE GAS FIELD, OFFSHORE NOVA SCOTIA							CARTER, T.R., -PETROLEUM EXPLORATION IN ONTARIO: CARTER, T.R., -UNDERGROUND STORAGE IN ONTARIO
BU 74	8	1212	K	CANADA, VIKING FORMATION, ALBIAN	В	A 74	9	151	9 4	4	CARVER, J.A.,-GIANT CANO LIMON FIELD, LLANOS BASIN,
				CANADA, VIKING OIL FIELD, LOCATION CANDE, S.C.,-PLATE KINEMATICS AND PASSIVE MARGIN							CASABLANCA OILFIELD, SPAIN, KARSTED CARBONATE TRAP CASE HISTORY OF A PETROLEUM PROSPECT GENERATED BY A REMOTE
				CANDE, S.C.,-PRELIMINARY INTERPRETATION OF COMBINED	D	M /4	3	10	10		SENSING STUDY OF DEWITT COUNTY, ILLINOIS
BA 74	5	623	A	CANDELARIA, M.P., -ATOKA DETRITAL-A REDISCOVERED PAY IN						T	CASE STUDIES, SANTA MARIA PROVINCE, CALIFORNIA
				CANDER, H.S., WATER/ROCK INTERACTION EFFICIENCY AND	В	A 74	5	76	51		CASE STUDY OF EXPLOITATION IN THE LOVINGTON STRAWN TREND,
				CANDIDO, A., -MARLIM AND ALBACORA GIANT FIELDS, CAMPOS CANNON, R., -SIMULATION OF THE RESPONSE OF CARBONATE	В	A 74	5	68	32	Т	PERMIAN BASIN, LEA COUNTY, NEW MEXICO CASE STUDY: RECOVERING LIQUID HYDROCARBON FROM AN UNCONFINED
BA 74	5	611	A	CANNON, R.L.,-PLAYMAKER: A KNOWLEDGE-BASED APPROACH TO							SANDY ACQUIFER
				CANTER, K.L.,-BASIN DEVELOPMENT, PETROLOGY, AND CANY, M.,-SEISMIC FACIES AND BASIN HISTORY RELATED TO							CASE, J.E., BOOK REVIEW CASERO, P.,-OIL AND GAS OCCURRENCES VS. GEODYNAMIC
				CANYON AND CHANNEL NETWORKS OF PERU-CHILE FORE ARC AT ARICA							CASERO, P., PETROLEUM POTENTIAL OF THE SOUTHERN
				BIGHT	В	U 74	4	46	37	K	CASMALIA-ORCUTT TREND, CALIFORNIA, FOLD/THRUST BELT
				CAO, S.,-QUANTITATIVE BASIN ANALYSIS SYSTEM AND ITS CAPO, R.C.,-STRATIGRAPHIC CORRELATION OF PLEISTOCENE							CASSIANI, D.,-OUACHITA MOUNTAIN THRUST FRONT: AN CAVE DISSOLUTION BY SULFURIC ACID
				CAPA, R.C., STHATIGHAPHIC CONHELATION OF PLEISTOCENE CAPRAIS, M.P., HYDROTHERMAL ACTIVITY IN THE LAU BACK							CAVENDER, M.J.,-ANALYSIS OF NATURAL GAS PRODUCTION
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				CARAWAY, D.C.,-SEQUENCE STRATIGRAPHY AND RESERVOIR							CAWLEY, S.J., EVOLUTION AND HYDROCARBON HABITAT OF THE
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				CARBON ISOTOPE COMP., LENA FIELD, LA, OFFSHORE	8	A 74	1 5	7	16	T	CEMENTATION AND DIAGENETIC FLUID MIXING IN SOUTH BRAE OIL FIELD,
				CARBON ISOTOPE COMPOSITION VS. GAS MATURITY CARBON ISOTOPE COMPOSITION, SLEIPNER AREA, NORTH SEA	В	A 7	1 5	6	43	Т	NORTH SEA, U.K. CENOMANIAN-TURONIAN CARBONATE RESERVOIRS OF GUERGUETT-EL-
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BA 74	5	121	1	CARBONATE PLATFORMS ALONG THE BAHAMA-HISPANIOLA COLLISION ZONE	8	A /	4 6	1	03	1	CENOZOIC CALCAREOUS NANNOFOSSIL BIOMAGNETOCHRONOLOGY ON THE EXMOUTH PLATEAU, EASTERN INDIAN OCEAN
				CARBONATE PLATFORMS, DROWNING EVENTS, GEOLOGY	В	BA 7	4 5	6	84	T	CENOZOIC COOL-WATER LIMESTONES, EUCLA PLATFORM, SOUTHERN
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BU 74 11 1748 K CHERT DISSOLUTION, IVISHAK FM., NORTH SLOPE, ALASKA BU 74 11 1752 K. CHERT DISSOLUTION, IVISHAK FM., NORTH SLOPE, ALASKA BU 74 11 1752 K. CHERT DISSOLUTION, IVISHAK FM., NORTH SLOPE, ALASKA BU 74 11 1752 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, IVISHAK FM. BU 74 1 85 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, IVISHAK FM. BU 74 1 85 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, IVISHAK FM. BU 74 1 85 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, IVISHAK FM. BU 74 1 85 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, IVISHAK FM.						В	A 74	4 5	5 6	64	A	CLOETINGH, S.,-CENOZOIC STRATIGRAPHIC EVOLUTION, NORTH
BU 74 11 1752 K. CHERT DISSOLUTION, NISHAK FM. NORTH SLOPE, ALASKA, NISHAK FM. BA 74 1 89 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, NISHAK FM. BA 74 6 970 T. CO'O MINE, A CASE HISTORY OF GOLD EXPLORATION AND MINING IN THE BU 74 1 85 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, NISHAK FM.												
BU 74 1 89 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, IVISHAK FM. BU 74 1 85 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, NISHAK FM. BU 74 1 85 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, NISHAK FM. BU 74 1 87 K. CHERT DISSOLUTION, NORTH SLOPE, ALASKA, NISHAK FM.						В	A 7	4 5	5 7	UB	ſ	
BU 74 1 85 K CHERT DISSOLUTION, NORTH SLOPE, ALASKA, NISHAK FM. PHILIPPINES						B	A 7	4 4	6 0	70	Т	
								. 1	- 0			
						В	A 7	4	5 5	96	T	

BA 74	6	990	T		OAL EXPLORATION AND DEVELOPMENT IN SOUTHEAST KALIMANTAN,						RIFT BASINS OF NORTH ATLANT!C
BA 7/	6	1000	Т		IDONESIA OAL MATURATION AND THE POTENTIAL FOR NATURAL GAS	BA 74	5	63	1 1		COMPARISON OF DEPOSITIONAL ELEMENTS OF AN ANCIENT AND A MODERN' SUBMARINE FAN COMPLEX: EARLY PENNSYLVANIAN JACKFORK
DA /	0	1003			CCUMULATION IN WEST-CENTRAL WASHINGTON STATE						ND LATE PLEISTOCENE MISSISSIPPI FANS
BA 74	8	1343	T	C	OAL-BED METHANE POTENTIAL OF TERTIARY COAL BEDS AND ADJACENT					C	COMPARISON OF DEPTH CONVERSION METHODS IN THE GULF OF MEXICO
DA 7	-	000	. т		ANDSTONE DEPOSITS, POWDER RIVER BASIN, WYOMING AND MONTANA	BA 74	5	78	0 1		COMPARISON OF FELDSPAR DIAGENESIS IN TERTIARY BASINS: PATTANI
BA 74					OAL-BED METHANE POTENTIAL OF VANCOUVER ISLAND COALFIELDS OAL-BED METHANE-NEW ENERGY FOR TODAY AND THE FUTURE						ROUGH (THAILAND), UPPER COOK INLET (ALASKA), AND NORTHWEST GULF OF MEXICO
BA 74	6	998	T	C	OAL: ALBERTA'S UNTAPPED ENERGY TREASURY	BA 74	5	78	1 1		COMPARISON OF GLORIA AND SEAMARC I SIDE-SCAN SONAR IMAGES ON
BA 74	8	1309	T	C	OALBED METHANE IN WEST VIRGINIA						THE LOWER MISSISSIPPI FAN, EASTERN GULF OF MEXICO
BA 7	6	990) T	0	OALBED METHANE PRODUCTION POTENTIAL IN TECTONICALLY EFORMED BASINS OF THE CIRCUM-PACIFIC	BA 74	8	131	11 1		COMPARISON OF STRUCTURAL FEATURES TO LINEAR TRENDS OBSERVED ON LANDSAT IMAGERY, SOUTHERN ILLINOIS BASIN
BA 7	8	1334	1 T		OALBED METHANE RESOURCE OF THE ROCK SPRINGS FORMATION ON	BA 74	5	71	6 1		OMPARISON OF TECTONIC AND EUSTATIC CONTROL ON MAASTRICHTIAN
D/1 /		100			HE ROCK SPRINGS UPLIFT, SWEETWATER COUNTY, WYOMING	D/1 / 1				0	DEPOSITIONAL SEQUENCES, SOUTH-CENTRAL WYOMING
					OALS, HUMIC, DRY PYROLYSIS, HYDROCARBON POTENTIAL	BA 74	8	133	33 1	C	COMPARISON OF THE MID-CONTINENT RIFT, USA, AND THE EAST AFRICAN
					OALSON, E.B.,-FRACTURES OR FENESTRAE? SOME SOURCES OF			-			RIFT
BA /	3	bUt	9 1		OARSE-GRAINED DELTAIC SEDIMENTATION IN THE MIOCENE CUYAMA TRIKE-SLIP BASIN, CALIFORNIA COAST RANGES	BA /4	ь	98	54		COMPARISON OF THREE DIFFERENT METHODS TO MERGE MULTIRESOLUTION AND MULTISPECTRAL DATA: LANDSAT TM AND SPOT
BA 7	5	671	1 T		OARSE-GRAINED MEANDER-BELT RESERVOIRS, ROCKY RIDGE FIELD,						PANCHROMATIC
				N	ORTH DAKOTA	BA 74	5	78	34	T	COMPARTMENTALIZATION OF SHOREFACE SEQUENCES IN THE
					OAST RANGES, SOUTHERN, CALIFORNIA, FOLD/THRUST						CRETACEOUS GALLUP SANDSTONE WEST OF SHIPROCK, NM:
BA /	5	/38	5 1		OASTAL GEOLOGICAL PHENOMENA AFFECTING PETROLEUM RODUCTION	BA 7/	5	70	77		IMPLICATIONS FOR RESERVOIR QUALITY AND CONTINUI COMPLEX CARBONATE AND CLASTIC STRATIGRAPHY OF THE INNER SHELF
BA 7	9	149	1 1		COASTAL LAND LOSS IN FLORIDA	OA 14	, ,	-	01		OFF WEST-CENTRAL FLORIDA
BA 7	9	150	5 T	C	COASTAL LAND LOSS IN TEXAS-AN OVERVIEW	BA 74	1 5	72	21	T	COMPLEX RESERVOIR GEOMETRIES IN THE HIGH ISLAND A-467 FIELD,
					OATES, G.R., RESERVOIR CHARACTERIZATION IN THE						OFFSHORE TEXAS
					COBBAN, W.A.,-CRETACEOUS ROCKS OF CEDAR CREEK COBBAN, W.A.,-CRETACEOUS ROCKS OF NORTH-CENTRAL						COMPOSITE VOLCANO ON THE MANIHIKI PLATEAU: LAVA OR MUD? COMPOSITION OF MASSIVE SULFIDE DEPOSITS WITH SPECIAL REFERENCE
					OBBAN, W.A., -CRETACEOUS STRATA OF NORTHWESTERN	DA /	. 0	34	04	1	TO CHEMICAL EVOLUTION OF HYDROTHERMAL SYSTEMS IN THE OCEAN
					COBBAN, W.A.,-STRATIGRAPHY AND PROVENANCE OF UPPER	BA 74	1 5	6	55	T	COMPOSITIONAL MODELING OF PETROLEUM GENERATION AND
BA 7					COBBAN, W.A., STRATIGRAPHY OF UPPER CRETACEOUS ROCKS						EXPULSION-3-D MASS BALANCE
					COCHONAT, P.,-FIRST IN-SITU STUDY OF DEEP-SEA COCHRANE, G.,-SEISMIC REFLECTION STUDY OF THE OREGON						COMPTON, J.S.,-CLAY MINERALOGY OF THE MONTEREY
BA 7					COCKCROFT, P.,-CHANGING FACE OF INDONESIA'S PETROLEUM						COMPTON, J.S.,-MIOCENE PHOSPHOGENIC EPISODE ON THE COMPUTER MODEL OF VITRINITE REFLECTANCE
					COCKERHAM, K., JR.,-BOOK REVIEW, OIL NOTES						COMPUTER MODELING OF BLOCK ROTATION MECHANICS
					COE, R.S.,-APPLICATION OF PALEOMAGNETISM FOR ABSOLUTE	BA 7	4 5	6	57		COMPUTER MODELING OF MID-CONTINENT CYCLOTHEMS AND ITS
BA 7	4 6	98	3 4	1 0	COE, R.S.,-PALEOMAGNETISM APPLIED TO THE	04.7		-			APPLICATION TO THE PREDICTION OF HYDROCARBON RESERVOIRS
					COFFIN, M.F.,-PLATE KINEMATICS AND PASSIVE MARGIN COGAN, J.,-FLEXURAL PLATE INVERSION WITH COMPREHENSIVE	BA /	4 5) /	46		COMPUTER MODELS FOR DEFINING EUSTATIC SEA LEVEL FLUCTUATIONS IN CARBONATE ROCKS
					COGSWELL, T.L., -DEPOSITIONAL AND DIAGENETIC CONTROLS	BA 7	4 5	7	53		COMPUTER PROCESSING OF REMOTE-SENSING DATA FOR PETROLEUM
BU 7	4 11	176	6	((COHEE, G.V., MEMORIAL OF						EXPLORATION
BA 7	4 5	71	1		COINCIDENT P AND SH REFLECTIONS FROM BASEMENT ROCKS AT COSO						COMPUTER-AIDED ANALYSIS OF A SUPERFUND SITE
DA 7	A .	. 62	0 4		GEOTHERMAL FIELD COLE, G.A.,-OIL-SOURCE CORRELATIONS BETWEEN THE	BA 7					COMPUTER-AIDED GEOMETRIC MODELING OF GEOLOGIC SURFACES COMPUTER-AIDED MAPPING OF THE PRE-HACKBERRY UNCONFORMITY IN
BA	4 5	62	8 /	4 (COLE, G.A., OIL-SOURCE CORRELATIONS BETWEEN THE	DA /	4 :	9 14	191		NORTHEASTERN CALCASIEU PARISH, LOUISIANA
					COLE, G.A.,-ORIGIN OF THE TERTIARY RESERVOIRED	BA 7	4 !	5 7	38		COMPUTER-AIDED MAPPING UNRAVELS COMPLEX GEOLOGY
BA 7	4 5	63	31 /	4 (COLE, R.B.,-TECTONIC IMPLICATIONS OF EARLY MIOCENE	BA 7	4	5 7	79		COMPUTER-ASSISTED GEOLOGIC WORKSHEET: INPUT, COMPARISON,
BA I					COLE, R.D., RESERVOIR CHARACTERIZATION OF TENSLEEP						ANALYSIS, AND PRESENTATION OF ROCK, LOG, ENGINEERING, AND
BA :		6 63	81	A (COLELLA, A., -SEDIMENTARY FILLS OF IZU-BONIN FORE-ARC COLEMAN, J., -DEPOSITIONAL SYSTEMS DISTRIBUTION OF THE	BA 7	4	5 7	757	T	GEOCHEMICAL DATA COMPUTER-BASED ROCK DESCRIPTION FOR DEVELOPMENT AND
					COLEMAN, J., -PETROLEUM GEOLOGY OF THE VICKSBURG	DA /	7	,	31	,	EXPLORATION GEOLOGY
BA :					COLEMAN, J.L., JR., COMPARISON OF DEPOSITIONAL	BU 7	4	4 3	375		COMPUTER-GENERATED CORELIKE DESCRIPTIONS FROM OPEN-HOLE
					COLEMAN, J.M.,-EFFECTS OF SEA LEVEL RISE ON DELTAIC COLEMAN, J.M.,-SEISMIC STRATIGRAPHY OF THE MODERN	BU 7			05		LOGS COMPUTER, DATA FORMAT, AAPG-A
					COLEMAN, J.M., SEISMIC STRATIGRAPHT OF THE MODERN COLEMAN, J.M., SHAPES AND SIZES OF RESERVOIR SAND						COMPUTER, DATA FORMAT, AAPG-A
					COLGAN, M.W.,-OVERVIEW OF MIOCENE REEFS						COMPUTERIZED DELINEATION OF DEPOSITIONAL ENVIRONMENTS.
					COLLEN, J.D.,-DETERMINATION OF RANK AND KEROGEN TYPE						MCALLEN-PHARR FIELD AREA, HIDALGO COUNTY, TEXAS
					COLLETT, T.S.,-POTENTIAL GEOLOGIC HAZARDS OF ARCTIC						CONAGHAN, P.J., -DIAGENETIC CONTROLS ON SANDSTONE
					COLLETTA, B.,-FAULT REACTIVATION AND STRUCTURAL COLLEY, B.B., MEMORIAL OF	BA I	4	5	/05	1	CONCEPTS FOR FUTURE EXPLORATION FOR SUBMARINE FAN AND TURBIDITE SYSTEM RESERVOIRS
					COLLIER, H.,-RECOGNIZING	BA 7	74	2 :	218	K	CONCHO COUNTY, TEXAS, LOG ANALYSIS
					COLLIER, H.G., JR., MEMORIAL OF G.B. WIGGINS, JR.						CONIGLIO, M.,-BURIAL DEDOLOMITIZATION, MIDDLE
					COLLINGS, R.C., MODELING RESERVOIR HETEROGENEITY TO	BA 1	74	5 (698	T	CONODONT BIOSTRATIGRAPHY AND BIOFACIES OF THE WAHOO
					COLLINS, C.D.N., DEEP STRUCTURE OF THE GIPPSLAND						LIMESTONE (CARBONIFEROUS), SADLEROCHIT MOUNTAINS, NORTHEAST
	74				COLLINS, D.F., CAMAGO, NO. 1, A GAS AND CONDENSATE COLLINS, L.B., QUATERNARY SEDIMENTATION AND DIAGENESIS	BA 1	74	8 1	334	A	BROOKS RANGE, ALASKA CONRAD, K.L.,-KEEPING TRACK OF NEW DINOSAUR FOOTPRINT
	74				COLLINSON, J.W.,-LATE PALEOZOIC-EARLY MESOZOIC HISTORY						CONRAD, K.T., RECOGNITION OF FIFTH-ORDER CYCLES IN A
		6 10	01	T	COLLISION PROPAGATION IN PAPUA NEW GUINEA AND SOLOMON SEA	BU :	74 1	0 1	661	K	CONSELMAN, F.B., MEMORIAL OF
	74				COLLOT, J.Y., DEEP STRUCTURE OF THE NORTH AOBA	BA	74	5	637	T	CONSIDERATION OF THE PARAMETERS FOR THE CALCULATION OF
					COLLOT, J.Y., -MECHANISMS FOR TECTONIC EROSION OF AN COLLOT, J.Y., -RIDGES SUBDUCTION/COLLISION ALONG THE	BA .	74	5	733	т	PALEOGEOTHERMAL GRADIENTS CONSTRAINTS BY APATITE FISSION-TRACK ANALYSIS ON COOLING TIMES
BA					COLMAN, S.M., EFFECT OF SEA LEVEL RISE ON COASTAL	DA	-	9	- 00	,	DUE TO UPLIFT IN THE NORTHEASTERN BROOKS RANGE, ALASKA
BU	74	7 10	87	K	COLORADO, ALGAL MOUNDS, DIAGENESIS, PAPOOSE CANYON	BA	74	5	744	T	CONSTRAINTS ON DEEP-WATER EXPLORATION AND DEVELOPMENT
					COLORADO, EAGLE BASIN, SCHOOLHOUSE MBR., MAROON FM.	BA	74	6 1	009	T	CONTINENTAL MARGIN STRATIGRAPHY AND STRUCTURE OFFSHORE
BU	74	7 10	17	K	COLORADO, FRACTURES, CORING-INDUCED, MESAVERDE CORE COLORADO, FRACTURES, CORING-INDUCED, ORIGIN	DA :	7.6	5	SEC.	т	VIETNAM, SOUTH CHINA SEA BETWEEN 11 AND 16 DEGREES NORTH CONTINUED EXPLORATION OF THE CONTINENTAL SHELF, GULF OF MEXICO
BU	74	7 10	23	K	COLORADO, PETAL FRACTURES, MESAVERDE CORE	BA	74	5	609	T	CONTRIBUTION OF AN INTEGRATED ANAL. OF SATELLITE IMAGERY,
BU	74	6 8	05	K	COLORADO, PICEANCE BASIN, GEOCHEMISTRY	we!			200		GRAVITY, AND MAGNETIC DATA TO THE RECOG. OF STRUC./STRAT. TRAPS
				T	COLORADO'S DINOSAUR FREEWAY-A CRETACEOUS MEGATRACKSITE IN					-	IN THE ALBERTA BASIN, CANADA
DA	7.4	0 40	n/		THE DAKOTA GROUP: IMPLICATIONS FOR SEQUENCE STRATIGRAPHY	BA	14	5	717	T	CONTRIBUTION OF SEA LEVEL-INDUCED EROSIONAL EVENTS IN
					COLQUHOUN, I., PARAGENETIC HISTORY OF THE ORDOVICIAN COLWELL, J.B., FRONTIER PETROLEUM BASINS OFF EASTERN						PLATFORM/PERIPLATFORM DEPOSITS TO LOWSTAND SEDIMENTATION IN THE BAHAMAS
					COMMENSURABILITY OF ENVIRONMENTAL GEOLOGY AND PETROLEUM	BA	74	5	661	Ţ	CONTROL OF FACIES, BURIAL HISTORY, AND OIL MIGRATION ON
					GEOLOGY						DIAGENESIS AND RESERVOIR QUALITY: MARACARIBO BASIN, VENEZUELA
					COMPACTION AND SUBSIDENCE IN LAKE MARACAIBO EAST COAST FIELD	BU	74	8 1	165	T	CONTROL OF RESERVOIR GEOMETRY AND STRATIGRAPHIC TRAPPING BY
					COMPACTION OF ALLUVIAL OVERBANK MUDSTONES COMPACTION PROCESSES, GULF OF LIONS, FRANCE						EROSION SURFACE E5 IN THE PEMBINA-CARROT CREEK AREA, UPPER CRETACEOUS CARDIUM FORMATION, ALBERTA
					COMPACTION PROCESSES, GULF OF LIONS, FRANCE COMPARATIVE HYDROCARBON GEOLOGY OF TWO MESOZOIC CIRCUM-	BA	74	5	678	Т	CONTROL OF THE LAST GLACIOEUSTATIC CHANGE ON THE ORGANIC
	74					Par. J		-			
	74	0 3			PACIFIC FORELAND BASINS AS FUNCTION OF SEDIMENT PROVENANCE:						SEDIMENTATION IN THE MAKASSAR STRAIT
BA			00	_	PACIFIC FORELAND BASINS AS FUNCTION OF SEDIMENT PROVENANCE: SURAT BASIN, EASTERN AUSTRALIA AND WESTERN COMPARATIVE STRATIGRAPHY AND SUBSIDENCE HISTORY OF MESOZOIC	ВА	74	5	669	T	SEDIMENTATION IN THE MAKASSAR STRAIT CONTROLS OF SEQUENCE STRATIGRAPHY ON SANDSTONE BODY GEOMETRY AND INTERCONNECTEDNESS: EXAMPLE FROM THE DAKOTA

				FORMATION IN KANSAS	BA 7	4	8 13	339		CRETACEOUS STRATIGRAPHY ALONG THE MOXA ARCH, GREEN RIVER
				CONTROLS ON FRACTURE DISTRIBUTION IN THE GIDDINGS AUSTIN CHALK						BASIN, SOUTHWESTERN WYOMING
BA 74	5	754		CONTROLS ON POROSITY DEVELOPMENT IN THE DEVONIAN RESERVOIR AT	BA 7	4	8 13	346		CRETACEOUS STRATIGRAPHY OF EASTERN GREEN RIVER BASIN, WYOMING AND UTAH
DA 74	5	670		DOLLARHIDE FIELD CONTROLS ON POROSITY EVOLUTION IN DEVONIAN CHERTS OF WEST	BA 7	74	R 15	323		CRETACEOUS STRATIGRAPHY OF THE BLACK HILLS REGION
DA /4	9	010	,	TEXAS						CRETACEOUS STRATIGRAPHY OF THE OLD WOMAN ANTICLINE AREA,
BA 74	5	613	Т	CONTROLS ON RESERVOIR QUALITY IN THE GIANT YACHENG GAS FIELD,						SOUTHEAST POWDER RIVER BASIN, WYOMING
				SOUTH CHINA SEA	BA 7	74	8 13	323	T	CRETACEOUS STRATIGRAPHY OF THE SAN JUAN BASIN, NEW MEXICO AND
BA 74	5	628	T	CONTROLS ON STRATAL CYCLICITY IN A SHELF TO BASIN TRANSITION,						COLORADO
				MIDDLE EOCENE, SOUTHERN CALIFORNIA						CRETACEOUS STRATIGRAPHY, LARAMIE BASIN, SOUTHEASTERN WYOMING
BA 74				COOGAN, A.H., CAMBRIAN PALEOTOPOGRAPHIC AND STRUCTURAL						CRETACEOUS STRATIGRAPHY, WEST-CENTRAL DENVER BASIN, COLORADO
BU 74	1	4	K	COOK INLET, OVERPRESSURES, ALASKA COOK, A.C.,-KOREAN OFFSHORE BASINS AND AUSTRALIAN	BA	/4	8 1	345		CRETACEOUS SYSTEM ON WESTERN END OF SIOUX RIDGE AND SOUTHEASTERN MARGIN OF WILLISTON BASIN, CENTRAL SOUTH DAKOTA
BA 74 BA 74				COOK, D.J., JOLLIET FIELD REVERSE FAULT STRUCTURE AND	DII 7	7.4	0 1	185		CRETACEOUS, CARDIUM FM., CANADA, EROSION SURFACE
BA 74				COOK, P.L., JR., -TRIMBLE FIELD, SMITH CO., MS: 100 BCF						CREVELLO, P.,-TECTONIC AND EUSTATIC CONTROLS ON
BA 74				COOKE, A., -EILEEN WEST END DEVELOPMENT, PRUDHOE BAY	BA 7	74	5	635	A	CREVELLO, P.,-TERMINATION OF CARBONATE PLATFORMS:
BA 74				COOKE, J.C., -RECOGNITION OF FIFTH-ORDER CYCLES IN A	BA 7	74	5	788	A	CREVELLO, P.D., -RIFT TECTONICS AND EUSTATIC OVERPRINT,
BA 74	6			COOPER, A., SEDIMENTARY SEQUENCES OF THE	BA 7	74	8 1	326		CRITERIA FOR HORIZONTAL AND VERTICAL PROSPECT GENERATION IN THE
BA 74				COOPER, A.K., -CENOZOIC PROGRADING SEQUENCES OF THE						BAKKEN FORMATION, WILLISTON BASIN, MONTANA AND NORTH DAKOTA
BA 74				COOPER, A.K.,-USING SIDE-SCAN SONAR TO LOOK AT BURIED	BA	74	9 1	495		CRITERIA FOR RECOGNITION OF BEDDING STRUCTURES UTILIZING
BA 74				COOPER, P.A., -EVOLUTION OF THE IZU-BONIN FOREARC BASIN COPP. J., -STRUCTURAL AND ALTERATION CONTROLS ON	DA .	7.4		074		IMAGING DEVICES CRITERIA FOR SUCCESSFUL EXPLORATION FOR MIOCENE REEF
BA 74				CORA, C.A.G., MARLIM AND ALBACORA GIANT FIELDS, CAMPOS	DA	/4	0	911		PRODUCTION IN THE PHILIPPINES
				CORELIKE DESCRIPTION FROM LOGS, COMPUTER-GENERATED	BA	74	5	748		CROCKER, M.C., SOME EFFECTS OF GROUNDWATER DISCHARGE
				CORELIKE INTERPRETATION, FACIES FEATURES, CLIFF	BA		5	636	A	CROCKETT, J.E.,-PETROLEUM POTENTIAL OF THE UPPER
				CORING-INDUCED FRACTURES, MESAVERDE CORE, NW CO.	BA	74				CRONAN, D.,-DISTRIBUTION OF HYDROTHERMAL DEPOSITS IN
BA 74	5	646	T	CORRELATION OF LOWER AND UPPER CRETACEOUS BLACKLEAF	BA		5	636	A	CRONIN, V.S.,-DEVELOPMENT OF TRANSTENSIONAL AND
				FORMATION, LIMA PEAKS AREA TO EASTERN PIONEER MOUNTAINS,	BU					CROSS SECTIONS, BALANCING, FORWARD MODELING
			_	SOUTHWESTERN MONTANA FORELAND BASIN	BA					CROUCH, J.K.,-PERU CONTINENTAL MARGIN: HIGH PETROLEUM
BU /4	9	1441	1	CORRELATION OF RESERVOIRED GASES USING THE CARBON ISOTOPIC COMPOSITIONS OF WET GAS COMPONENTS	BA					CROUCH, J.K.,-RIFTING, ROTATION, DETACHMENT FAULTING, CROW, N.,-STRATIGRAPHY, SED., AND TRICHLOROETHYLENE IN
BA 74	5	704	т	CORRELATION OF SEA LEVEL FALLS INTERPRETED FROM ATOLL	BA					CROWDEN, R.K.,-MISSISSIPPIAN CLASTIC-TO-CARBONATE
UA 14	9	104	•	STRATIGRAPHY WITH TURBIDITES IN ADJACENT BASINS	BU					CROWDER, R.K.,-PERMIAN AND TRIASSIC SEDIMENTATION IN
BU 74	11	1736	T	CORRELATION OF THE ORDOVICIAN DEICKE AND MILLBRIG K-BENTONITES	BA					CROWLEY, K.D.,-THERMAL HISTORY OF THE LOS ANGELES
				BETWEEN THE MISSISSIPPI VALLEY AND THE SOUTHERN APPALACHIANS	BA	74				CRUDE OIL AND SOURCE ROCK CORRELATION, NORTHWEST COLORADO
BA 74	6	967	T	CORRELATIONS OF ONSHORE/OFFSHORE STRUCTURE FROM A COMBINED	BA	74	6	998	T	CRUDE OIL COMP. AS AN INDICATOR OF SOURCE ROCK CHARAC. AND
	_			AVHRR/GEOSAT ALTIMETER IMAGE OF THE ANTARCTIC PLATE						MIGRATION/ACCUMULATION HISTORY: AN EXAMPLE FROM THE PEARL
				COSENTINO, D.,-GEOLOGICAL SETTING AND GEODYNAMICAL		74		000	-	RIVER MOUTH BASIN, SOUTH CHINA SEA
BA 74		1320	A	COSHEY, R.J., EXPLORATIONISTS' GIS COSKUN, B., GEOLOGIC EVOLUTION OF THE KASTEL TROUGH	BA	14	ь	958	1	CRUSTAL STRUCTURE ALONG GEOTRANSECT BAGHDAD-DOHUK, NORTHERN IRAQ
BA 74				COSO GEOTHERMAL-THE QUIET GIANT	RΔ	74	6 1	010	т	CRUSTAL STRUCTURES OF EAST CHINA SEA
BA 74				COSSEY, S.P.J., REFINEMENT OF A MATURE EXPLORATION						CRUSTAL THINNING, EXTENSION, HEAT FLOW, SUBSIDENCE ACROSS A
BA 74				COTTINGHAM, J.T.,-CAMBRIAN/EARLY ORDOVICIAN SEQUENCE	-		-			TERTIARY PASSIVE MARGIN: THE GULF OF LIONS CASE STUDY
BA 74				COTTLE COUNTY, TEXAS, TRIANGLE RANCH HDQTRS FIELD	BA	74	5	621	T	CRUSTAL TYPES, DISTRIBUTION OF SALT AND THE EARLY EVOLUTION OF
BA 74				COTTON THORNTON, M.L., AGE AND DEPOSITIONAL SETTING OF						THE GULF OF MEXICO BASIN
BA 74				COULBOURN, W.T.,-CANYON AND CHANNEL NETWORKS OF						CRUZ, W.M.,-LINGUADO, CARAPEBA, VERMELHO, AND MARIMBA
BA 74				COULBOURN, W.T., COMPOSITE VOLCANO ON THE MANIHIKI						CRYSDALE, B.L., STABILIZATION OF KEROGEN THERMAL
BA 74 BA 74				COUTRIX, H., ATTEMPT TO DEFINE SANDY RESERVOIRS IN A COVEY, J.D., SEISMIC VELOCITY MODELS FOR HEAT ZONES IN	BA					CRYSDALE, B.L.,-STRATIGRAPHIC FRAMEWORK OF THE POWDER CUBILLA, G.,-ASSESSMENT OF THE ZENT COAL FIELD,
				COWAN, C.A., CAMBRIAN EUSTATIC SIGNAL: NOT SO GRAND?	BA					CUCCI, M.A., QUATERNARY ANALOG FOR A MIXED CARBONATE
BA 74				CO2 HUFF 'N' PUFF RECOVERY FEASIBILITY AS FUNCTION OF THE EFFECT	BA					CUCCI, M.A., QUATERNARY SEDIMENTS AND FACIES
				OF CO2 ON MINERAL STABILITY IN A DAKOTA SANDSTONE RESERVOIR,	BA					CULLEN, A.B., -NEOGENE EVOLUTION OF THE NORTH NEW
				CENTRAL WYOMING	BA					CUMMINGS, M.L., -PRECIOUS-METAL DEPOSITS IN RELATION TO
				CO2 IN NATURAL GASES OF BRAZILIAN SEDIMENTARY BASINS		74				CUNHA, F.M.B.,-DETECTION OF HYDROCARBON MICROSEEPAGE
BU 74				CRACKING, THERMAL, OIL TO GAS, IN RESERVOIRS	BA					CUNNINGHAM, P.S., -APPLICATIONS OF CROSS-BOREHOLE
BA 74				CRAN, C.E., -EVIDENCE FOR UNCONFORMITIES IN THE	BA					CUNNINGHAM, R.,-RECOGNITION OF HYDROCARBON EXPULSION CURRAN, B.C.,-RESERVOIR GEOLOGY OF THE DUNDEE
BA 74				CRANE, J.H., LATE PLEISTOCENE TO RECENT SEDIMENTATION CRATONIC PLATFORM AND FOREDEEP RESPONSE TO PLATE MARGIN						CURRENT RESEARCH AT THE IZENA HYDROTHERMAL FIELD IN THE
DA 14	3	0-1-4		CONVERGENCE: DEVONIAN THROUGH MISSISSIPPIAN SUBSIDENCE	DA	14	U	1001		OKINAWA TROUGH, PT. 2, DISTRIBUTION AND CHARACTER OF SULFIDE
				HISTORY IN WESTERN MONTANA AND EAST-CENTRAL IDAHO						MOUNDS AND ALTERNATION ZONES INVESTIGATED
BU 74	1	101	K	CRAWFORD, F.C., MEMORIAL OF R.M. WILSON	BA	74	6	994	T	CURRENT RESEARCH AT THE IZENA HYDROTHERMAL FIELD IN THE
BA 74				CRAWFORD, T.,-CONSTRAINTS ON DEEP-WATER EXPLORATION						OKINAWA TROUGH, PT. 1, A BLACK SMOKER, CHIMNEYS AND SULFIDE
BA 74				CREANEY, S.,-PETROLEUM GEOCHEMISTRY AS A DIAGNOSTIC						MOUNDS INVESTIGATED BY THE JAPANESE SUBMERSIBLE
				CREANEY, S.,-PRACTICAL MODEL FOR ORGANIC RICHNESS FROM						CURRY UNIT, STEPHENS COUNTY, TEXAS, CADDO LS.
				CREATIVE EVOLUTION OF EXPLORATION CONCEPTS IN THE USA CRETACEOUS FORMATIONS IN THE SOUTHWESTERN PART OF THE POWDER	BA		3	725	A	CURTIS, C.D.,-CHEMISTRY, MORPHOLOGY, AND DISTRIBUTION CUSHING. GSTRUCTURAL CONTROLS ON RESERVOIR
DA 74	0	1337	'	RIVER BASIN, NORTHEASTERN WYOMING	BA					CUSHING, G.W., STRUCTURAL CONTROLS ON RESERVOIR
BA 74	. 8	1337	Т	CRETACEOUS FORMATIONS OF THE HANNA BASIN, SOUTH-CENTRAL						CYCLIC STRATIGRAPHY AND THE SIGNIFICANCE OF RESOLUTION
		1001		WYOMING						CYCLICITY, FACIES, AND DIAGENESIS OF WAHOO FORMATION, PRUDHOE
BA 74	8	1331	T	CRETACEOUS ROCKS IN THE WIND RIVER BASIN, CENTRAL WYOMING						BAY, ALASKA
BA 74	8	1325	T	CRETACEOUS ROCKS NORTH OF THE SIOUX RIDGE, EASTERN SOUTH	BA	74	5	614	T	CYCLOSTRATIGRAPHY AND DURATION OF THE YATES FORMATION
			_	DAKOTA AND WESTERN MINNESOTA						(PERMIAN, LATE GUADALUPIAN) OF THE PERMIAN BASIN
BA 74	8	1342	2 1	CRETACEOUS ROCKS OF CEDAR CREEK ANTICLINE AREA, EASTERN						D'ELIA, V.A.A.,-DIAGENESIS IN HALITE-CEMENTED SOURCE
PA 7		1996		MONTANA AND SOUTHWESTERN NORTH DAKOTA CRETACEOUS ROCKS OF JACKSON HOLE, NORTHWESTERN WYOMING						D'LORIO, M.A., CENOZOIC STRATIGRAPHIC EVOLUTION, NORTH
				CRETACEOUS ROCKS OF KANSAS						D'OLIER, W.L.,-CIRCUM-PACIFIC GEOTHERMAL ENERGY USE IN D'ONFRO, P.S.,-JOLLIET FIELD REVERSE FAULT STRUCTURE
				CRETACEOUS ROCKS OF NORTH-CENTRAL MONTANA						DA SILVA BARROSO, A.,-LINGUADO, CARAPEBA, VERMELHO,
				CRETACEOUS ROCKS OF SOUTHWESTERN MONTANA						DADEY, K.A., PHYSICAL AND CHEMICAL PROPERTIES OF
				CRETACEOUS ROCKS OF THE PICEANCE BASIN AREA, NORTHWESTERN	BA	74	5	735	A	DAGGETT, P.,-STRUCTURAL CONTROLS ON RESERVOIR
				COLORADO	BU	74	3	336	A	DAHLSTROM, C.D.A., GEOMETRIC CONSTRAINTS DERIVED FROM
				CRETACEOUS SECTION AT COALVILLE, UTAH						DAINES, S.,-GAS/OIL RATIOS IN SOURCE ROCKS
				CRETACEOUS SEDIMENTARY ROCKS, UINTA BASIN, UTAH						DAINES, S.R.,-CONSIDERATION OF THE PARAMETERS FOR THE
				CRETACEOUS SEQUENCE STRATIGRAPHY IN NEBRASKA						DAKOTA SANDSTONE, PICEANCE BASIN, CO
				CRETACEOUS STRATA IN NORTH DAKOTA CRETACEOUS STRATA OF NORTHWESTERN MONTANA						DALE, C.T.,-TAKULA OIL FIELD AND THE GREATER TAKULA DALTON, D.G.,-EVOLUTION AND HYDROCARBON HABITAT OF THE
				CRETACEOUS STRATA OF THE BLACK MESA AREA, NORTHEASTERN						DALZIEL, I.W.D.,-CORRELATIONS OF ONSHORE/OFFSHORE
				ARIZONA						DAMUTH, J.E., INTEGRATED 3-D SEISMIC FACIES ANALYSIS
BA 74	1 8	1333	3 T	CRETACEOUS STRATA OF THE GUNNISON AND WASATCH PLATEAUS,	BA	74	5	638	A	DAMUTH, J.E.,-LATE CRETACEOUS AND EARLY TERTIARY
				CENTRAL UTAH						DANFORTH, W.W.,-GIANT SUBMARINE SLOPE FAILURE ON THE
BA 74	\$ 8	134	1 1	CRETACEOUS STRATA OF THE RATON BASIN, NEW MEXICO AND						DANFORTH, W.W., SIDE-SCAN SONAR MAPPING:
				COLORADO	BA	14	5	612	A	DANG, T.T.,-RESERVOIR DESCRIPTION, WALKER CREEK FIELD,

				DANIEL, J.,-RIDGES SUBDUCTION/COLLISION ALONG THE NEW	BA 74	4 6	9	61	A	DEMENOCAL, P.,-DOWNHOLE MEASUREMENTS AND THE
				DANIEL, J.A.,-DOMAL AND PLANAR PEAT FACIES IN THE DANIEL, J.A.,-OIL-SOURCE CORRELATIONS BETWEEN THE	BU /4	4 5	1 2	40	A	DEMIS, W.D.,-DEPOSITIONAL FACIES, TEXTURAL
				DARDEAU, G.,-STRATIGRAPHIC SIGNATURES OF THE TECTONIC						DEMKO, T.M., -PRESERVATION OF DAILY TIDAL CYCLES AND
				DARKE, G.,-TIME CONSTRAINTS OF SULFATE-RELATED	DA /-	9 3	9 6	113		DEMONSTRATION AND APPLICATIONS OF THERMAL DESORPTION TO
				DARNALL, L.J., MEMORIAL OF	DA 7	A 5		240	A .	RESERVOIR AND PROSPECT EVALUATION DENHAM, M.E., STYLOLITES IN THE UPPER SMACKOVER
BU 74	1			DATA FORMAT, AAPG-A, COMPUTER						DENLINGER, R.P.,-VOLCANIC AND SEDIMENTARY CONTROLS ON
	1			DATA FORMAT, AAPG-A, COMPUTER						DENMARK, ALUM SHALE, THERMAL MATURITY INDEX
	1			DATING, FISSION-TRACK						DENNE, R.A., FIRST AND LAST OCCURRENCE OF QUATERNARY
				DAUFFMAN, E.G., ONSHORE-OFFSHORE BIOFACIES PATTERNS.	BA 7	4 5	5 6	353	A	DEPAOLO, D.J.,-HIGH-RESOLUTION STRONTIUM ISOTOPE
BA 74	8	1308	A	DAUGSTROP, E.,-NUCLEAR MAGNETIC RESONANCE IN THE	BA 7	4 3	5 6	524	A	DEPAOLO, D.J., STRATIGRAPHIC CORRELATION OF
BA 74	8	1304	A	DAUT, S.W.,-INTEGRATION AND IMAGINATION: THE KEYS TO	BA 7	4 (3 10	007	T	DEPOSITION OF HYDROTHERMAL AND HYDROGENETIC MANGANESE
	5	638	A	DAUZACKER, M.V.,-SOUTHERN BONAPARTE GULF, NORTHWEST						MINERALS IN THE BONIN ARC AREA, WEST PACIFIC
				DAUZACKER, M.V.,-SOUTHERN BONAPARTE GULF, NORTHWEST	BU 7	4 5	5 5	532	K	DEPOSITION, CLASTIC STYLES, MEDITERRANEAN BASINS
				DAVIDSON, M.J., MEMORIAL OF W. DUCHSCHERER, JR.	BU 7	4	3 1	196	K	DEPOSITION, NONMARINE, IGLESIA BASIN, ARGENTINA
BA 74				DAVIES, P.J.,-ABSOLUTE AMPLITUDE OF NEOGENE SEA LEVEL	BU 7	4	7 1	090	K	DEPOSITION, PARADOX BASIN
BA 74				DAVIS, A.S.,-VOLCANIC AND SEDIMENTARY CONTROLS ON	BA 7	4	5	594		DEPOSITIONAL AND DEFORMATIONAL HISTORY OF THE FRANCISCAN
BA 74				DAVIS, A.S., XENOLITHS FROM LATE CRETACEOUS SEAMOUNTS						COMPLEX, NORTHERNMOST CALIFORNIA
BA 74				DAVIS, B.M., GEOPHYSICAL EVALUATION OF THE YACHENG	BA /	4	9 1	492		DEPOSITIONAL AND DIAGENETIC CONTROLS ON GAS PRODUCTION FROM
				DAVIS, D.W., MAN IN LOUISIANA'S COASTAL ZONE-FROM						FRIO (OLIGOCENE) SANDS AT MONTE CHRISTO FIELD, HIDALGO COUNTY, TEXAS
BA 74				DAVIS, J.C.,-ESTIMATING POTENTIAL FOR SMALL FIELDS IN DAVIS, J.C.,-REGIONALIZATION OF WESTERN KANSAS SHELF	DA 7	4	5	760		DEPOSITIONAL AND DIAGENETIC CONTROLS ON RESERVOIR QUALITY AND
BA 74	5	683	A	DAVIS, P.,-ENVIRONMENTAL LIABILITY AND THE ONSHORE OIL	DA /	-	3	201		GAS COMPOSITION IN A MIXED SILICICLASTIC/CARBONATE SETTING,
BA 74	5	613	A	DAVIS, R., HORIZONTAL HOLE DRILLING INCREASES RECOVERY						THOMASVILLE FIELD, MS
				DAVIS, T.,-TRAP GEOMETRIES ASSOCIATED WITH NORMAL	BU 7	4	7 1	087		DEPOSITIONAL AND DIAGENETIC HISTORY OF A PENNSYLVANIAN ALGAL-
				DAVIS, T.L., -ANALYZING RESERVOIR HETEROGENEITY USING						MOUND COMPLEX: BUG AND PAPOOSE CANYON FIELDS, PARADOX BASIN.
BU 74				DAVIS, T.L.,-LATE CENOZOIC FOLD AND THRUST BELT OF THE						UTAH AND COLORADO
				DAWSON, W.C.,-TRACE FOSSILS AND PALEOENVIRONMENTS OF	BA 7	4	8 1	332	T	DEPOSITIONAL AND EARLY DIAGENETIC SETTING FOR UPPER DEVONIAN
BA 74	9	1490	A	DAY, L.A., STRATIGRAPHY AND DEPOSITIONAL ENVIRONMENTS						NISKU RESERVOIRS IN SOUTHERN ALBERTA AND NORTHWESTERN
BU 74				DAYVAULT, J.H., MEMORIAL OF						MONTANA
				DE CARLO, E.H., INTRASAMPLE REE VARIABILITY IN PACIFIC						DEPOSITIONAL ENVIRON., BROOKS RANGE, ENDICOTT GP.
				DE ROS, L.F., PATTERNS AND PROCESSES OF DIAGENESIS IN	BA 7	74	5	648	T	DEPOSITIONAL ENVIRONMENT AND DIAGENESIS OF A MIOCENE
				DE SOUZA, J.M.,-MARLIM AND ALBACORA GIANT FIELDS,					_	TUFFACEOUS LIMESTONE IN THE LA HONDA BASIN, CALIFORNIA
				DE VOOGD, B.,-CRUSTAL THINNING, EXTENSION, HEAT FLOW,	BA 7	74	9 1	504	T	DEPOSITIONAL ENVIRONMENT AND RESERVOIR PROPERTIES OF THE
				DEAN, W.E., GEOCHEMICAL EVIDENCE FOR GLOBAL CHANGES IN						LOWER TUSCALOOSA "B" SANDSTONE, BAYWOOD FIELD, ST. HELENA
				DEBALKO, D.,-CENOZOIC TECTONIC AND SEDIMENTARY			-	202		PARISH, LOUISIANA
DA 74	0	1402	A	DEBALKO, D.,-LARGE-SCALE PATTERNS OF RECENT DEBUSSCHERE, K.,-GEOMORPHOLOGY OF THE CHANDELEU ISLAND	BA	14	5	101	1	DEPOSITIONAL ENVIRONMENT OF THE CABALLOS FORMATION, SAN
				DECADE OF ENVIRONMENTAL MONITORING AT GEOPRESSURED-	DA :	7.4	2	202	т	FRANCISCO FIELD, UPPER MAGDALENA VALLEY, COLOMBIA DEPOSITIONAL ENVIRONMENT OF THE UPPER CRETACEOUS MOKELUMNE
DA 74	3	112	'	GEOTHERMAL WELL SITES ALONG THE TEXAS-LOUISIANA GULF COAST	DA (14	O .	000	,	RIVER FORMATION, SACRAMENTO BASIN, CALIFORNIA
RA 74	R	1322	Δ	DECELLES, P.G.,-CRETACEOUS ROCKS OF SOUTHWESTERN	BA :	74	5	ena.	т	DEPOSITIONAL ENVIRONMENT OF THE YATES FORMATION IN KERMIT FIELD,
				DECELLES, P.G., -MIDDLE TERTIARY CONTRACTILE	D/1	-		001	•	WINKLER COUNTY, TEXAS
				DECELLES, P.G., -TECTONIC IMPLICATIONS OF EARLY MIOCENE	BU 7	74	2	112	K	DEPOSITIONAL ENVIRONMENT, DIPMETER DATA
				DECKER, J.,-CONSTRAINTS BY APATITE FISSION-TRACK						DEPOSITIONAL ENVIRONMENTS AND REGIONAL SIGNIFICANCE OF
				DECKER, J., -RECOGNITION OF DEPOSITIONAL SEQUENCES IN						PENNSYLVANIAN CADDO LIMESTONE, NORTH-CENTRAL TEXAS
				DECOLLEMENT FAULTING IN THE WESTERN PORTION OF THE DENVER	BA 7	74	9 1	503	T	DEPOSITIONAL ENVIRONMENTS OF THE WILCOX GROUP, TEXAS GULF
				BASIN, WITH A SUBSEQUENT REINTERPRETATION OF THE AREA'S						COAST: STRATIGRAPHIC AND EARLY DIAGENETIC SIGNATURES
				ECONOMIC AND ENVIRONMENTAL GEOLOGY	BA :	74	2	221	T	DEPOSITIONAL ENVIRONMENTS, DIAGENETIC HISTORY, AND POROSITY
				DECOURTEN, F.L.,-LONG WALK QUARRY AND TRACKSITE: A NEW						DEVELOPMENT, VACUUM SAN ANDRES FIELD, LEA COUNTY, NEW MEXICO
BA 74	5	660	T	DEEP BURIAL DIAGENESIS IN ROTLIEGENDE RESERVOIRS OF THE NW	BA	74	5	681	T	DEPOSITIONAL FACIES OF THE UPPER CRETACEOUS FORBES FORMATION,
	_		_	GERMAN BASIN	-					SACRAMENTO BASIN, CA
BA 74	8	1303	1	DEEP RIVER AND NORTH ADAMS FIELDS: DEVONIAN FRACTURE-	BU	74	5	566	T	DEPOSITIONAL FACIES, TEXTURAL CHARACTERISTICS, AND RESERVOIR
04 54		754		CONTROLLED DOLOMITE RESERVOIRS IN THE CENTRAL MICHIGAN BASIN						PROPERTIES OF DOLOMITES IN FROBISHER-ALIDA INTERVAL IN
				DEEP SEISMIC REFLECTION SURVEY OF QUEEN CHARLOTTE BASIN DEEP SEISMIC SURVEYS OF A DORMANT SUBDUCTION ZONE IN THE	DIL	74	E	E04	T	SOUTHWEST NORTH DAKOTA: REPLY DEPOSITIONAL FACIES, TEXTURAL CHARACTERISTICS, AND RESERVOIR
DA /4	0	00/		PACIFIC NORTHWEST, UNITED STATES	BU	14	5	204	1	PROPERTIES OF DOLOMITES IN FROBISHER-ALIDA INTERVAL IN
RA 74	5	791	т	DEEP STRUCTURE OF THE GIPPSLAND BASIN, AUSTRALIA: IMPLICATIONS						SOUTHWEST NORTH DAKOTA: DISCUSSION
	•			FOR HYDROCARBON EXPLORATION	BA	74	5	757	Т	DEPOSITIONAL HISTORY OF OLIGOCENE-MIOCENE CARBONATE ROCKS OF
BA 74	6	997	T	DEEP STRUCTURE OF THE NORTH AOBA INTRA-ARC BASIN, VANUATU	-					NORTHEASTERN PUERTO RICO
				DEEP-CRUSTAL STRUCTURE OF THE CONTINENTAL MARGIN ADJACENT TO	BU	74	11 .	1695	T	DEPOSITIONAL HISTORY OF THE MAASTRICHTIAN LEWIS SHALE IN SOUTH-
				THE EASTERN ALEUTIAN TRENCH						CENTRAL WYOMING: DELTAIC AND INTERDELTAIC, MARGINAL MARINE
BA 74	5	762	T	DEEP-WATER BOTTOM-CURRENT REWORKED SANDS: THEIR RECOGNITION						THROUGH DEEP-WATER MARINE, ENVIRONMENTS
				AND RESERVOIR POTENTIAL, NORTHERN GULF OF MEXICO	BU '	74	4	425	K	DEPOSITIONAL HISTORY, MISSISSIPPI FAN
BA 74	6	995	T	DEEP-WATER LARGE-SCALE SLIDES AND DEBRIS AVALANCHES: COMMON	BA	74	5	616	T	DEPOSITIONAL PATTERNS AND SHELF-MARGIN STYLES OF A LOWSTAND
				OCCURRENCES RARELY RESOLVED						SLOPE FAN SYSTEMS TRACT, OFFSHORE LOUISIANA
				DEEP-WATER SILICICLASTIC SEDIMENT, TABLE	BA	74	5	778	T	DEPOSITIONAL SEQUENCE STRATIGRAPHY OF MIDDLE TO UPPER EOCENE
				DEFORMATION, MODEL-PREDICTED, OIL FIELDS					-	UNITS, SANTA YNEX MOUNTAINS, CALIFORNIA
BA 74	5	629	1	DEFORMATIONAL STRUCTURES OF POSSIBLE EARTHQUAKE ORIGIN IN	BA	74	5	642	T	DEPOSITIONAL SETTING OF THE JURASSIC HAYNESVILLE SEISMIC
P4 74		100		PLEISTOCENE SHELF SILTSTONE, SAN FRANCISCO, CA						SEQUENCE IN THE APALACHICOLA BASIN, NORTHEASTERN GULF OF
				DEGRAW, H.M.,-CRETACEOUS SEQUENCE STRATIGRAPHY IN	DA.	24		004	T	MEXICO
				DEICKE AND MILLBRIG, K-BENTONITES, ORDOVICIAN DEKKER, F.,-HYDROCARBON EXPLORATION THROUGH REMOTE	BA	14	J	031	-	DEPOSITIONAL SYSTEMS DISTRIBUTION OF THE LOWER OLIGOCENE VICKSBURG FORMATION, TX
				DELAHAYE, S.,-ANALYSIS OF SUBSIDENCE AND MODELING OF	DA	7.4	2	210	т	DEPOSITIONAL SYSTEMS, DIAGENESIS, AND HYDROCARBON ENTRAPMENT
				DELAWARE BASIN/CENTRAL BASIN PLATFORM MARGIN: THE DEVELOPMENT	DA	1.4	~	210		IN UPPER ATOKAN CADDO CLASTIC INTERVAL OF NORTHWESTERN FORT
DA 14		, 44		OF A SUBTHRUST DEEP-GAS PROVINCE IN THE PERMIAN BASIN						WORTH BASIN
BU 74	11	1685	K	DELAWARE BASIN, NEW MEXICO, TEXAS, SPELEOGENESIS	BA	74	5	726	Т	DEPOSITIONAL, TECTONIC, AND EUSTATIC CONTROLS ON HYDROCARBON
				DELAWARE BASIN, NM, TANSILL FM., MAGNESITE			_			DISTRIBUTION IN DIVERGENT MARGIN BASINS-GULF OF MEXICO CASE
				DELAWARE BASIN, NM, UPPER PERMIAN, MAGNESITE						HISTORY
BU 74	2	119	K	DELAWARE BASIN, NM, YATES FM., MAGNESITE	BA	74	5	791	T	DEPTH- AND LITHOFACIES-RELATED DIAGENESIS IN THE WILCOX GROUP
				DELFINER, P.,-COMPUTER-GENERATED CORELIKE DESCRIPTIONS						OF SOUTHWEST LOUISIANA: IMPLICATIONS FOR POROSITY EVALUATION
				DELHOMME, J.P.,-COMPUTER-GENERATED CORELIKE						DESBOROUGH, G.A.,-EARLY DIAGENETIC, AEROBIC
BA 74	5	721	T	DELINEATION OF A DEEP-WATER CHANNELIZED FAN INTERVAL USING 3-D	BU	74	2	151	T	DESCRIPTION OF NATURAL FRACTURE SYSTEMS FOR QUANTITATIVE USE IN
				HORIZON SLICE, OFFSHORE TEXAS						PETROLEUM GEOLOGY
				DELLAGIARINO, G., GEOLOGIC AND GEOPHYSICAL (G&G) DATA						DESHENG, L.,-PETROLEUM GEOLOGIC CHARACTERISTICS OF
				DELLAPENNA, T.M., GEOLOGICAL CONTROLS ON NATURAL GAS						DESPRAIRIES, A.,-ORGANIC SEDIMENTATION RESPONSE TO
				DELTAIC SEDIMENTATION, GULF COAST, WILCOX GROUP	BU	74	3	530	K	DETACHMENT FOLDS, MODELS, GEOMETRIC CONSTRAINTS DETAILED MAPPING OF RESERVOIR STRUCTURAL GEOMETRY IN
				DELTAS, COARSE-GRAINED, FOOTWALL-DERIVED, EGYPT DEMAISON, G.,-CHARACTERISTICS OF SELECTED PETROLEUM	DA	174	J	38/	1	DETACHED, SHORTENED FOLD BELTS, ORTEGA (APTIAN-ALBIAN) FIELD
BA 74	8	490	A	DEMAISON, G., CHARACTERISTICS OF SELECTED PETHOLEUM DEMAISON, G., PETROLEUM SOURCE ROCKS OF THE JUNGGAR.						AREA, GIRARDOT BASIN, COLOMBIA
				DEMAREST, J.M., II,-EUSTATIC AND SALT-TECTONIC	BA	74	6	1000	T	DETAILED PT PROFILES AND THEIR STRATIGRAPHIC INTERPRETATION IN
BA 74	6	000	A	DEMENOCAL, P.,-DOWNHOLE MEASUREMENT DATA AS	DM	.4	U	.000		FERROMANGANESE CRUSTS
JA 14				SERVICE AND THE OFFICE HEROCHERICAL DUTING						, and the control of

9	A 74	5	5	96		DETAILED SEDIMENTOLOGICAL STUDY IN DELTAIC UPPER SEQUENCE OF THE THRACE BASIN, NORTHWEST TURKEY	BA	74	8	1307		DIAGENETIC OVERPRINTING OF THE MANISTIQUE GROUP (MIDDLE SILURIAN) IN THE MICHIGAN BASIN
B	A 74	6	9	64	T	THE THRACE BASIN, NORTHWEST TORICS DETAILED SIDE AND OVERHEAD OF GEOLOGIC FEATURES FROM JOINT PANORAMIC AND BLIMP OPERATIONS	BA	74	5	773	T	DIAGENETIC PATHWAYS OF SANDSTONE-SHALE SEQUENCES: AN EXAMPLE FROM A SHELF-TURBIDITE SYSTEM, SOUTHERN SAN JOAQUIN BASIN,
B	A 74	9	14	88	T	DETAILS OF SOUTH LAKE ARTHUR FIELD-ISOPACHOUS MAPS AND LOG		7.4		707		CALIFORNIA
E	A 74	5	7	21		CORRELATIONS UTILIZING DEPOSITIONAL IDEAS DETECTION OF HYDROCARBON MICROSEEPAGE IN A RAIN FOREST	BA	14	5	/8/		DIAGENETIC REACTIONS IN SANDSTONES OF THE RED WASH OIL FIELD, UINTA BASIN, UTAH
						ENVIRONMENT (JURUA GAS FIELD, NORTHERN BRAZIL) USING LANDSAT MSS DATA	BA			993		BROOKIAN CLASTIC SEQUENCE, NATIONAL PETROLEUM RESERVE, ALASKA
8	A 74	2	2	20		DETECTION OF HYDROCARBONS LITHOLOGICAL PACKAGES USING AMPLITUDE VS. OFFSET INVERSION OF SEISMIC DATA: CASE HISTORY FROM	BA					DIAS, J.L., PETROLEUM GENERATION, MIGRATION, AND DIAZ, J.L., HOLOCENE PRODELTAIC DEPOSITIONAL HISTORY
						ALBERTA, CANADA	BA	74	2	222	K	DICKENS COUNTY, TEXAS, TANNEHILL SS.
8	A 74	5	6	96		DETERMINATION AND CROSS VERIFICATION OF PALEODIP/PALEOCURRENT DIRECTIONS	BA		5	744 615	A	DICKERSON, B.,-CONSTRAINTS ON DEEP-WATER EXPLORATION DICKERSON, D.,-HORIZONTAL EXPLOITATION OF THE UPPER
E	A 74	5	6	92	T	DETERMINATION OF KINETIC PARAMETERS FOR KEROGEN DEGRADATION	BA	74	8	1337	A	DICKINSON, W.,-CRUDE OIL AND SOURCE ROCK CORRELATION,
F	A 74	6	9	169		FROM ROCK-EVAL DATA DETERMINATION OF RANK AND KEROGEN TYPE BY HIGH RESOLUTION NMR	BA					DICKINSON, W.W.,-DETERMINATION OF RANK AND KEROGEN DIESEN, G.W.,-SNORRE FIELD-A MAJOR FIELD IN THE
						SPECTROSCOPY	BA	74	5	751	A	DIETRICH, J.,-DEEP SEISMIC REFLECTION SURVEY OF QUEEN
E	A 74	5	7	31		DETERMINING SOURCE ROCK MATURITY USING DIRECT MEASUREMENT VS. PREDICTIVE MODELING-COMPARISON AND APPLICATION OF FIVE METHODS TO HYDROCARBON GENERATION	BU	74	7	1130	K	DIETRICH, J.R.,-GEOLOGY AND PETROLEUM POTENTIAL OF THE DIETZ, B.P., MEMORIAL OF J.A. HYBNER DIFFERENTIAL COMPACTION INFLUENCES ON STRUCTURE IN WEST
E	A 74	5	6	322	T	DETERMINING THE DEPOSITIONAL ENVIRONMENT OF A BRAIDED CHANNEL						CAMERON BLOCK 225 FIELD
						SAND USING FORMATION MICROSCANNER IMAGES, NORTH VACUUM FIELD, LEA COUNTY, NEW MEXICO						DIFOGGIO, R.,-DIGITAL COLOR IMAGE ANALYSIS OF CORE DIGGS, T.N.,-EPISODIC QUARTZ CEMENTATION IN THE LOWER
E	A 74	5	5	98	T	DEVELOPMENT GEOCHEMISTRY IN SAMAAN FIELD, OFFSHORE TRINIDAD	BA	74	5	641	T	DIGITAL COLOR IMAGE ANALYSIS OF CORE
						DEVELOPMENT GEOLOGY-ADVANCES IN THE EIGHTIES, PROSPECTS FOR THE NINETIES	BA	74	8	1332	T	DIGITAL EXPLORATION DATABASES: SHOULD I BUILD MY OWN OR PURCHASE? A MODERN FOLKTALE OF JOHN HENRY, A DIGITAL MAN FOR
E	A 74	5	6	358		DEVELOPMENT OF CARIBBEAN PLATE TECTONICS: A CONTRIBUTION FROM OIL EXPLORATION IN VENEZUELA	BA	74	6	998	Т	THE '90S' DIGITAL IMAGE PROCESSING TECHNIQUES FOR ENHANCEMENT AND
6	A 74	6	9	886	T	DEVELOPMENT OF COBALT-RICH FERROMANGANESE CRUSTS ON						CLASSIFICATION
	A 74	5		887		HAWAIIAN SEAMOUNTS DEVELOPMENT OF LARAMIDE-STYLE SUBSIDENCE TRENDS DURING LATE		74				DIGITAL STEREO DISPLAY AND MEASUREMENT DIGITALLY ENHANCED GLORIA IMAGES FOR PETROLEUM EXPLORATION
						CRETACEOUS FORELAND BASIN DEPOSITION, NORTHWEST COLORADO	BA	74	6	969	A	DILEK, Y.,-MESOZOIC TECTONICS AND PALEOGEOGRAPHY OF
E	SA 74	5	7	732		DEVELOPMENT OF MESOZOIC ORGANIC-RICH SEDIMENTARY FACIES ACROSS SOUTHWESTERN GONDWANALAND MARGINS AND BASINS		74				DILL, R.F.,-SEISMIC, SIDE-SCAN SURVEY, DIVING, AND DILL, R.F.,-STABLE OXYGEN AND CARBON ISOTOPE STUDY OF
					T	DEVELOPMENT OF THE EL FURRIAL FIELD, EASTERN VENEZUELA	BA	74	5	642	A	DILLON, W.P.,-EVOLUTION OF THE BLAKE PLATEAU BASIN
8	3A 74	5	7	770		DEVELOPMENT OF THE ENDICOTT FIELD (KEKIKTUK FORMATION), NORTH SLOPE, ALASKA		74				DINGUS, W.F.,-MORPHOLOGY, PALEOGEOGRAPHIC SETTING, AND DINOSAUR DISCOVERIES OF 1877
ŧ	BA 74	5	7	713	T	DEVELOPMENT OF THE WEST PARDUE (ELLENBURGER, PALO PINTO, AND SWASTIKA) FIELD IN A MODERATELY MATURE AREA						DINOSAUR DUSK-MAMMALIAN DAWN: CHANGES IN VERTEBRATE COMMUNITY STRUCTURE DURING THE LATE CRETACEOUS AND
-	A 74	5	6	636		DEVELOPMENT OF TRANSTENSIONAL AND TRANSPRESSIVE PLATE BOUNDARIES DUE TO NONCIRCULAR (CYCLOID) RELATIVE PLATE MOTION	DA	74	0	1227	т	PALEOGENE DINOSAUR EGGS
	BA 74	9	14	487	T	DEVELOPMENTAL SEQUENCE, NECESSITY OF HIGH DELIVERABILITY AND						DINOSAUR NATIONAL MONUMENT: THE WORLD OF DINOSAURS IN
	A 7/		1 12	AAR		VOLUMETRICS-SOUTH LAKE ARTHUR FIELD DEVINE, P.E.,-CRETACEOUS STRATIGRAPHY OF THE OLD WOMAN	BU	74	В	1200	Δ	NORTHEASTERN UTAH DION, E.P.,-BOOK REVIEW, ORIGIN AND MIGRATION OF
	BA 74	5	7	789	A	DEVINE, P.E., -SPECTRUM OF TRANSGRESSIVE VALLEY-FILL	BU	74	2	113	K	DIPMETER DATA, APPLICATIONS AND PROBLEMS
	BA 74					DEVINE, P.E.,-TRANSGRESSIVE VALLEY-FILL SEQUENCES IN DEVINE, P.E.,-TRANSGRESSIVE VALLEY-FILL SEQUENCES:		74				DIPMETER DATA, CLASTIC SEDIMENTOLOGY DIPMETER DATA, DEPOSITIONAL ENVIRONMENT
	BA 74	5	7	789	T	DEVONIAN CARBONATE SEQUENCE EVOLUTION OF WESTERN CANADA	BU	74	2	105	K	DIPMETER DATA, PROCESSING OPTIONS
	BU 74					DEVONIAN LACUSTRINE CARBONATES, SCOTLAND, PYROLYSIS DEVONIAN-MISSISSIPPIAN CARBONATE SEQUENCE IN THE MAIYUMERAK	BA	74	9	1508	T	DIRECT OBSERVATIONS OF A LARGE ACTIVE MUD VENT ON THE LOUISIANA CONTINENTAL SLOPE
						MOUNTAINS, WESTERN BROOKS RANGE, ALASKA	BA	74	9	1519	T	DISCOVERY AND DELINEATION OF THE POINT ARGUELLO FIELD: GIANT
	3A 74	5		645	T	DEVONIAN-MISSISSIPPIAN CARBONATE SEQUENCE IN THE MAIYUMERAK MOUNTAINS, WESTERN BROOKS RANGE, ALASKA	BA	74	5	738	ВТ	RESERVES IN A FRACTURED RESERVOIR DISCOVERY HISTORY AND A DEPOSITIONAL MODEL FOR THE RESERVOIR
						DI CROCE, J.,-CONTROL OF FACIES, BURIAL HISTORY, AND						ROCKS OF THE MARLIM FIELD-CAMPOS BASIN, BRAZIL
	3A 74					DI CROCE, J., METEORIC DIAGENESIS AND POROSITY DI SCALA, L., ITALY-ADRIATIC SEA-BARBARA-A GIANT GAS	BA	/4	5	/50	1	DISCOVERY OF THE EZZAOUIA AND ROBBANA ACCUMULATIONS, GULF OF GABES, TURISIA
1	3U 74	1 7	10	091	K	DIAGEN., BUG-PAPOOSE CANYON, PHYLLOID ALGAL FACIES	BA	74	5	678	3 T	DISPLACEMENT TRANSFER BETWEEN SURFACE REVERSE FAULTS AND
1	3A /4	. 9	9 13	501	1	DIAGENESIS AND CEMENT FABRIC OF GAS RESERVOIRS IN THE OLIGOCENE VICKSBURG FORMATION, MCALLEN RANCH FIELD, HIDALGO COUNTY,	BA	74	6	1012	K	BLIND THRUSTS, VENTURA BASIN, CALIFORNIA DISTINGUISHED LECTURE TOURS, 1989-1990, ABSTRACTS
				750	-	TEXAS	BA	74	11	1772	2 K	DISTINGUISHED LECTURE TOURS, 1990-1991, ABSTRACTS
	3A /		,	/59	5	DIAGENESIS AND POROSITY DEVELOPMENT ASSOCIATED WITH MAJOR SEA LEVEL FLUCTUATIONS, UPPER PERMIAN, JAMESON LAND, EAST						DISTRIBUTION AND CONTROL OF BED-FORMS ON THE CONTINENTAL SHELF, GULF OF THE FARALLONES, CALIFORNIA
1	BA 7	1 5	5 5	599	T	GREENLAND DIAGENESIS AND RESERVOIR CHARACTERIZATION OF THE CRETACEOUS-						DISTRIBUTION OF CABOT HEAD FORMATION SANDSTONES OF THE LOWER SILURIAN MEDINA GROUP, PORTION OF NORTHWEST PENNSYLVANIA
	BA 7	4 6	6 9	977	Т	TERTIARY SEQUENCE, EASTERN VENEZUELA DIAGENESIS AND RESERVOIR POTENTIAL OF VOLCANOGENIC						DISTRIBUTION OF HYDROTHERMAL DEPOSITS IN RELATION TO TECTONIC SETTING IN THE LAU BASIN, S.W. PACIFIC
						SANDSTONES-CRETACEOUS OF THE SURAT BASIN, QUEENSLAND, AUSTRALIA						DISTRIBUTION OF IN-SITU STRESS AND NATURAL FRACTURES IN THE EKOFISK FIELD, NORTH SEA: IMPLICATIONS FOR RESERVOIR PERMEABILITY
						DIAGENESIS IN HALITE-CEMENTED SOURCE ROCKS, MIDDLE DEVONIAN, SASKATCHEWAN						DIVERGENT/PASSIVE MARGIN BASINS DIVERSE SUPER-GIANT PETROLEUM DEPOSITS IN THE WEST SIBERIAN OIL-
	BA /	4 ;	5	594	1	DIAGENESIS OF DIAGENETIC QUARTZARENITES, GEBEL EL-ZEIT AREA, GULF OF SUEZ, EGYPT	BA	74	8	1304	4 A	GAS BASIN DIXON, M.J.:-HORIZONTAL DRAIN HOLES AS A RECOV. TECH.
	BA 7					DIAGENESIS OF ISLA DE MONA, PUERTO RICO						DOBSON, L.M., -DEPOSITIONAL SETTING OF THE JURASSIC
	DA /	9 ;	9	676	ŧ	DIAGENESIS OF THE MIDDLE EOCENE NUMMULITE BANK OF GIZA PYRAMIDS PLATEAU, EGYPT-PETROLOGIC AND 180/160 EVIDENCE						N DOBSON, L.M.,-EVOLUTION OF THE APALACHICOLA BASIN N DOBSON, M.,-GLORIA MOSAIC OF THE GULF OF ALASKA AND
	BA 7	4 !	5	674	T	DIAGENESIS OF THE UPPER CRETACEOUS SUSSEX SANDSTONE IN THE	BA	74	5	624	4 A	DOBSON, M.,-SEDIMENTARY DEPOSITIONAL ENVIRONMENTS IN
	BU 7	4 1	0 1	538	K	HOUSE CREEK AND PORCUPINE FIELDS, POWDER RIVER BASIN, WYOMING DIAGENESIS/RESERVOIR QLTY., GARN FM., HALTENBANKEN						A DOBSON, M.R.,-GEOLOGY ALONG THE FAIRWEATHER-QUEEN A DOBSON, M.R.,-PLACER LAG DEPOSITS IN SUBMARINE
	BU 7	4	7 1	087	K	DIAGENESIS, BUG FIELD, UTAH, ALGAL MOUNDS	BA	74	6	100	3 A	DOBSON, M.R., -SEDIMENT TRANSPORT AND FAN DEPOSITION IN
						DIAGENESIS, DEEP-BURIAL, CARBONATE RESERVOIRS DIAGENESIS, PAPOOSE CANYON, COLORADO, ALGAL MOUNDS						A DOBSON, P.F.,-MASS TRANSFER IN SANDSTONES AS INDICATED A DODD, J.R.,-PETROLOGY OF MISSISSIPPIAN CARBONATE
						DIAGENESIS, POROSITY, AND FLUID EVOLUTION IN THE BRENT	BA	4 74	5	64	3 A	DODGE, R.L.,-OUACHITA MOUNTAIN THRUST FRONT: AN
	BU 7	4	5	547	K	SANDSTONE: UNITED KINGDOM NORTH SEA DIAGENESIS, THERMO-CHRONOLOGICAL, FLUID INCLUSION	BA	4 74	5	64	3 A	C DODSLAND-HOOSIER AREA, VIKING FM., CANADA A DOKKA, A.M.,-CENOMANIAN-TURONIAN CARBONATE RESERVOIRS
	BA 7	4	5	672	T	DIAGENETIC CONTROLS ON SANDSTONE RESERVOIR CHARACTERISTICS, SURAT BASIN, QUEENSLAND, AUSTRALIA	BA	4 74	6	100	6 A	A DOKKA, R.K.,-SEDIMENTATION IN DETACHMENT-DOMINATED A DOKKA, R.K.,-SPACEBORNE MULTISPECTRAL IMAGES REVEAL
	BA 7	4	8 1	1312	T	DIAGENETIC EVOLUTION OF CAMBRO-ORDOVICIAN CLASTIC SEDIMENTARY	BA	4 74	6	96	9 A	A DOKKA, R.K.,-TECTONIC CONTROLS ON LATE CENOZOIC
	BU 7	4 1	0 1	isan.	K	ROCKS, SOUTHWESTERN ONTARIO DIAGENETIC HISTORY, OVERPRESSURED SS., RESERVOIRS						A DOLAN, J.F.,-CARBONATE PLATFORMS ALONG THE A DOLAN, J.F.,-EUSTATIC, VOLCANIC, AND TECTONIC CONTROLS
						DIAGENETIC HISTORY, VENTURE GAS FLD., NOVA SCOTIA						A DOLAN, J.F.,-EUSTATIC, VOLCANIC, AND TECTONIC CONTROLS A DOLAN, P.,-REGIONAL TECTONICS OF MYANMAR (BURMA) AND

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BU 74 8 1262 K DOLOMITE RES., HYDROTHERMAL FRACTURING, BLACKBURN FLD.	BA 74 8 1322 A DYMAN, T.S., CRETACEOUS ROCKS OF SOUTHWESTERN MONTANA
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BA 74 5 735 T DOLOMITIZATION OF AN UPPER MIOCENE REEF COMPLEX, MALLORCA,	BA 74 5 741 A DYMAN, T.S., -GEOLOGIC HISTORY OF THE ANADARKO BASIN,
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BU 7	4 1	1 1	711		FACIES DISTRIBUTION, LEWIS SHALE, WYOMING	BA 74		718	B A	F	FIGUEIRA, J.,-HABITAT OF PETROLEUM IN THE BRAZILIAN
					FACIES FEATURES, CLIFF, CORELIKE INTERPRETATION	BU 74					FIGUEROA, D.E., -SEISMIC STRATIGRAPHY OF A NEOGENE
					FACIES GEOMETRIES, MISSISSIPPI FAN, GULF OF MEXICO FACIES INTERPRETATION, SEISMIC DATA, IGLESIA BASIN	BA 74					FILEWICZ, M., EARLY MIOCENE SEDIMENTATION AND FILEWICZ, M.V., AGE AND DEPOSITIONAL SETTING OF THE
					FACIES INTERPRETATION, SEISMIC DATA, IGLESIA BASINI FACIES REMOLDING IN ALLOCHTHONOUS CHALK PACKAGES, EKOFISK AND	BA 74					FILLON, R.H., PLIO-PLEISTOCENE BIO-CHRONOSTRATIGRAPHY
					ALBUSKJELL FIELDS, NORTH SEA	BU 74	1	19	9 1	F	FILSON, H., MEMORIAL OF D.A. BOWLES
BA 7	4	9 1	1499	Ť	FACIES STRATIGRAPHY AND RELATIVE SEA-LEVEL HISTORY- UPPER	BA 74		71	2 1		FINE-SCALE STRUCTURE OF THE SEAWATER STRONTIUM ISOTOPE CURVI
DI I			200	v	CRETACEOUS EUTAW FORMATION, CENTRAL AND EASTERN ALABAMA FACIES-RELATED PERMEABILITY CLASSES, CHANNEL SANDS	DA 74			2 4	A 6	AT THE CRETACEOUS/TERTIARY BOUNDARY FINGER, K.L.,-HIGH-RESOLUTION STRONTIUM ISOTOPE
BA 7					FACIES-RELATED PERMEABILITY TRENDS IN THE FRONTIER FORMATION						FINKEL, E.A., STYLOLITIZATION AS SOURCE OF CEMENT IN
-			.020		ALONG THE MOXA ARCH, GREEN RIVER BASIN, WYOMING						FINLEY, R.J., FACIES ARCHITECTURE AND RESERVOIR
					FACIES, FROBISHER-ALIDA INTERVAL, ND						FINLEY, R.J., FLUVIAL ARCHITECTURE AND RESERVOIR
					FACIES, FROBISHER-ALIDA INTERVAL, ND FACIES, TEXTURE, RESERVOIR, MISSION CANYON FM., ND						FINLEY, S.J.,-SIGNIFICANCE OF CORING-INDUCED FRACTURES FINLEY, W.RDIFFERENTIAL COMPACTION INFLUENCES ON
					FACIES, TEXTURE, RESERVOIR, MISSION CANYON FM., ND						FIRST AND LAST OCCURRENCE OF QUATERNARY BENTHIC FORAMINIFER
BA :	74	5	604	T	FACTORS CONTROLLING PLIOCENE-QUATERNARY SEDIMENTATION ON THE					-	IN THE GULF OF MEXICO: RELATION TO PALEOCEANOGRAPHY
					GULF OF CADIZ CONTINENTAL SLOPE, SPAIN	BA 74	1	6 99	6		FIRST IN-SITU STUDY OF DEEP-SEA POLYMETALLIC NODULES AND THEIR
					FAILS, T.G., -VARIATION OF FAULTING ON COASTAL SALT	DA 74		e 70	0		ENVIRONMENT CONDUCTED WITH THE FRENCH SUBMERSIBLE NAUTILE FIRTH, J., SEDIMENTARY FILLS OF IZU-BONIN FORE-ARC AND
					FALKNER, A., -SEDIMENT BODY QUANTIFICATIONS: EXAMPLES FALLICK, A.E., -CEMENTATION AND DIAGENETIC FLUID MIXING	BA 74					FISCHER, P.J., OFFSET STACKING OF ELONGATE LOBES:
BA	74	5	671	A	FALLICK, A.E., DIAGENESIS, POROSITY, AND FLUID	BA 74					FISHBURN, M.D., -SIGNIFICANT RESULTS OF DEEP DRILLING
	74	5	652	A	FALLS, W.F., MINERALOGY AND GEOCHEMISTRY OF						FISHER, A.T., HYDROGEOLOGY OF THE COSTA RICA RIFT AS
BA	74	5	652	A	FALLS, W.F., -STABLE OXYGEN AND CARBON ISOTOPE STUDY OF	BA 74					FISHER, A.T., -SCIENTIFIC EXPLORATION OF THE PACIFIC
BA	7.A	7	1093	A	FALVEY, D.A.,-FRONTIER PETROLEUM BASINS OFF EASTERN FAN DELTAS, GULF OF SUEZ, TECTONICS						FISHER, M.A., -DEEP-CRUSTAL STRUCTURE OF THE FISHER, M.A., -GLORIA MOSAIC OF THE GULF OF ALASKA AND
BU					FAN DELTAS, HYDROCARBON EXPLORATION, GULF OF SUEZ						FISHER, M.A., MECHANISMS FOR TECTONIC EROSION OF AN
BU	74	7	1077	K	FAN DELTAS, HYDROCARBON EXPLORATION, MIOCENE	BA 74	4	6 96	7	A	FISHER, M.A., -RIDGES SUBDUCTION/COLLISION ALONG THE
BA	74	5	748	T	FAN SEDIMENTATION ON CONTINENTAL MARGINS: A COMPARISON OF						FISK, L.H., -TECTONIC MODEL FOR EOCENE FORMATION OF THE
					MIOCENE GULF COAST SYSTEMS WITH THE MIDDLE EOCENE COZY DELL FORMATION OF SOUTHERN CALIFORNIA	BU 74					FISSION-TRACK ANALYSIS, CALIFORNIA, SAN JOAQUIN FISSION-TRACK, DATING
RA	74	5	753	Т	FAN-DELTA DEPOSITION IN THE CRETACEOUS (ALBIAN) FORTRESS	BU 74		1 1			FISSION-TRACK, SEDIMENTARY BASINS, THERMAL HISTORY
-		_			MOUNTAIN FORMATION, CENTRAL NORTH SLOPE, ALASKA	BA 74	4	5 65	54	A	FITCHEN, W.M., -HIGH-RESOLUTION SEQUENCE STRATIGRAPHY
					FANG, J.,-ORGANIC GEOCHEMISTRY OF SEDIMENTS OF THE	BU 74	4	6 87	79	A	FITZGERALD, M.G., EVOLUTION OF THE SAN JORGE BASIN,
					FANG, J.H.,-UNCERTAINTIES ARE BETTER HANDLED BY FUZZY FANNIN, N.G.T.,-GLORIA MOSAIC OF THE GULF OF ALASKA	BA 7	4	8 13	34	A	FLEMING, R.F.,-COLORADO'S DINOSAUR FREEWAY-A FLEMING, R.F.,-KEEPING TRACK OF NEW DINOSAUR FOOTPRINT
					FARABEGOLI, E., QUATERNARY STRUCTURE OF THE SOUTHERN	BA 7	4	5 6	54	A	FLEMINGS, P.B., MODELING STRATIGRAPHIC SEQUENCES IN
BA	74	5	652	A	FARLEY, T.,-HEAVY OIL RESERVES IN THE TULARE FOLD	BA 7-	4	5 7	75	T	FLEXURAL PLATE INVERSION WITH COMPREHENSIVE THRUSTING
					FARMER, G.L., STRONTIUM ISOTOPE DATING OF UPPER	BA 7	4	5 7	26	T	FLEXURAL SUBSIDENCE MECHANISM FOR THE LATE CRETACEOUS-
BA	74	5	777	A	FARRELL, H.E., -DISTRIBUTION OF IN-SITU STRESS AND	DA 7		E 01	5.4		PALEOGENE GREAT VALLEY BASIN FLINT, S.,-HIGH-FREQUENCY CYCLICITY IN QUATERNARY
					FASSETT, J.E.,-CRETACEOUS STRATIGRAPHY OF THE SAN JUAN FASSETT, J.E.,-THERMAL MATURITY OF UPPER CRETACEOUS						FLINT, S.SHIGH-PREQUENCY CYCLICITY IN QUATERNARY FLINT, S.STHREE-DIMENSIONAL RESERVOIR GEOLOGICAL
					FAULDER, D.D.,-NEW LOOK AT GEOTHERMAL ENERGY POTENTIAL						FLOATING OIL POOL-A UNIQUE TRAPPING MECHANISM AT KERN RIVER
BU	74	10	1590	K	FAULT IDENTIFICATION, WRENCH, SUBSURFACE DATA	-					FIELD
BA	74	5	722	T	FAULT PROPAGATION FOLDS: GEOMETRY, KINEMATIC EVOLUTION, AND						FLOOD, R.D., -GLORIA MOSAIC OF THE MAGDALENA DEEP-SEA FLOODPLAIN AND PALEOSOL PROFILES OF THE CARBONIFEROUS
RA	74	5	703	Т	HYDROCARBON TRAPS FAULT REACTIVATION AND STRUCTURAL INVERSION PHYSICAL MODELS	BA /	40	0 13	10		CUMBERLAND COAL BASIN, NOVA SCOTIA, CANADA
-			.00		ANALYZED WITH X-RAY SCANNER AND SEISMIC EXAMPLES	BA 7	4	8 13	43	A	FLORES, R.M.,-COAL-BED METHANE POTENTIAL OF TERTIARY

BA 74	5	655	A	LORES, R.M., GENESIS OF CLAY MINERAL ASSEMBLAGES AND						DURNET, S.,-ABATEMENT OF WETLAND LOSS THROUGH
				LORES, R.M., GEOLOGIC HISTORY OF THE ANADARKO BASIN,						DX, C.G.,-VOLCANIC AND SEDIMENTARY CONTROLS ON
BA 74				LORES, R.M.,-HETEROGENEITY OF SANDSTONE RESERVOIRS IN PLORES, R.M.,-RESERVOIR-SANDSTONE PARADIGMS, PALEOCENE						DX, J.E.,-CRETACEOUS STRATIGRAPHY OF THE BLACK HILLS DX, J.F.,-CONTINUED EXPLORATION OF THE CONTINENTAL
BA 74				LORES, R.M., -RETROGRADATIONAL FLUVIO-PARALIC						RACTAL GEOMETRY AND CHAOS THEORY: THEIR APPLICATION IN THE
BA 74	6	972	A	LOWER, M.F.J.,-CENOZOIC MAGMATISM IN THE SOUTH CHINA				_		ARTH SCIENCES
BA 74				LOWERS, G.D., HEAVY METAL GEOCHEMISTRY OF THE						RACTAL GEOMETRY AND RESERVOIR CHARACTERIZATION
BA 74	5	724		FLUID AND HYDROCARBON MIGRATION AT ACTIVE MARGINS: A CONCEPTUAL SYNTHESIS OF RESULTS FROM THE BARBADOS RIDGE AND	BA /4	þ	128	1		RACTURE DENSITY IN THE DEEP SUBSURFACE OF THE POINT ARGUELLO IIL FIELD
				PACIFIC NORTHWEST	BU 74	2	151	K		RACTURE SYSTEMS, QUANTITATIVE DESCRIPTION
BA 74	5	737		PLUID CIRCULATION IN THE WESTERN EDGE OF THE FLORIDA PLATFORM:					FF	RACTURE-ENHANCED POROSITY AND PERMEABILITY TRENDS IN BAKKEN
				EVIDENCE FROM BASAL SEEPS						ORMATION, WILLISTON BASIN, WESTERN NORTH DAKOTA
BU 74		1	K	FLUID COMPARTMENTS, ABNORMAL PRESSURES, GENERATION FLUID COMPARTMENTS, ABNORMAL PRESSURES, MIGRATION						RACTURED CARBONATE RES., NEVADA, BLACKBURN FIELD RACTURES OR FENESTRAE? SOME SOURCES OF RESERVOIR
				FLUID FLOW, BASIN MODELING	DA 14	0	1313			ETEROGENEITY IN THE ERVAY MEMBER OF THE "PHOSPHORIA" FM.,
				FLUID INCLUSION, DIAGENESIS, THERMO-CHRONOLOGICAL						OTTONWOOD CREEK FIELD, EASTERN BIG HORN BASIN, WY
				FLUID INCLUSIONS, BLACKBURN FIELD						RACTURES, CORING-INDUCED, MESAVERDE CORE, COLORADO
BU 74		000	K	FLUID SEALS, PRESSURES, ABNORMAL FLUID SEEPS ATOP SERPENTINITE SEAMOUNTS IN THE MARIANA FOREARC						RACTURES, CORING-INDUCED, ORIGIN, COLORADO RAMEWORK FOR CONSTRUCTING CLASTIC RESERVOIR SIMULATION
BA 74	1 5	722	Ť	FLUID SOURCES AND ROCK/WATER INTERACTIONS DURING BURIAL	DA 14	9	700			IODELS
				DIAGENESIS, UPPER JURASSIC SMACKOVER, FORMATION, SOUTHWEST						RANCE, COMPACTION PROCESSES, GULF OF LIONS
			_	ARKANSAS						RANCE, R., SOUTHERN BONAPARTE GULF, NORTHWEST
BA 74				FLUME SIMULATION OF SEDIMENTATION IN RECIRCULATING FLOW FLUORESCENCE MICROSCOPY, APPLICATIONS						RANCE, R.,-SOUTHERN BONAPARTE GULF, NORTHWEST RANCE, ROCK-EVAL PYROL., MULHOUSE BASIN, ALSACE
BU 74				PLUORESCENCE MICROSCOPY, MATERIALS REQUIRED						RANCE, THERMAL HISTORY, GULF OF LIONS
BU 74		31	K	FLUORESCENCE MICROSCOPY, TECHNICAL PROCEDURES					F	RANCISCAN COMPLEX: PROBLEMS OF INSTANTANEOUS GENERATION AND
BU 74				FLUORESCENCE MICROSCOPY, TIGHT ROCKS, PORES			700			MISSING PETROLEUM
BA 74	4 5	1499	T	FLUVIAL ARCHITECTURE AND RESERVOIR COMPARTMENTALIZATION IN THE OLIGOCENE MIDDLE FRIO FORMATION OF SOUTH TEXAS	BA /4	5	/20	1		RANCISCAN ICHNOFOSSIL DISTRIBUTION: DOES THE DISTURBANCE- DIVERSITY HYPOTHESIS ACCOUNT FOR ASSEMBLAGE -LEVEL PATTERNS?
BA 74	4 5	686	Т	FLUVIAL ARCHITECTURE AND RESERVOIR HETEROGENEITY OF MIDDLE FRIO	BA 74	5	741	A		RANCO, J.V.,-GLORIA MOSAIC OF THE MAGDALENA DEEP-SEA
				SANDSTONE, SEELIGSON FIELD, JIM WELLS AND KLEBERG COUNTIES,						RANCZYK, K.J.,-CRETACEOUS SEDIMENTARY ROCKS, UINTA
			_	SOUTH TEXAS						RANCZYK, K.J.,-CRETACEOUS STRATA OF THE BLACK MESA
				FLUVIAL RESPONSE TO SUBSIDENCE DETERMINED FROM REMOTE SENSING FLUVIAL RESPONSE TO TECTONICS AND SEA LEVEL CHANGES IN						RANCZYK, K.J.,-CRETACEOUS STRATA OF THE GUNNISON AND RANCZYK, K.J.,-LATER CRETACEOUS AND TERTIARY
DA /	• •	3 398		FORELAND BASINS						RANCZYK, K.J.,-LATEST CRETACEOUS-PALEOGENE BASIN
				FOARD COUNTY, TEXAS, TRIANGLE RANCH HDQTRS FIELD						RANKE, M.R., PETROLEUM GEOLOGY OF CAMPOS BASIN,
				FOLD-THRUST BELT, SYRIA, ARABIAN PLATFORM, SEISMIC						RANSEEN, E.K., MIXED CARBONATE AND VOLCANICLASTIC
				FOLD/THRUST BELT, SANTA MARIA BASIN, CALIFORNIA FOLDED BELTS AND THEIR ASSOCIATED BASINS AS SEEN ON REFLECTION						RANSEEN, E.K.,-OUTCROP RECOGNITION OF SEQUENCE RAPE, S.K.,-BURIAL DEDOLOMITIZATION, MIDDLE
un /	+ 14	2 1012		SEISMIC PROFILES						PAPE, S.K., DIAGENETIC EVOLUTION OF CAMBRO-ORDOVICIAN
				FOLDS, DETACHMENT, MODELS, GEOMETRIC CONSTRAINTS	BA 74	8	1312	A	F	RAPE, S.K.,-GROUNDWATER CHEMISTRY OF THE DEVONIAN OIL
				FOLDS, FAULT-PROPAGATION, EVOLUTION, HC TRAPS						REDERICK, M.C., COAL EXPLORATION AND DEVELOPMENT IN
				FOLEY, M.G., -APPLICATION OF REMOTE GEOLOGIC ANALYSIS FOLLMI, K.B., -DOOMED PIONEERS: EVENT DEPOSITION AND						REEBORN, W.R.,-UTILIZATION OF CURRENT GEOLOGICAL, REILE, D.,-GREAT BAHAMA BANK ARAGONITIC MUDS:
				FOLLMI, K.B., PALEOCEANOGRAPHIC IMPLICATIONS FROM						REISATZ, W.B.,-FRACTURE-ENHANCED POROSITY AND
				FOMIN, A.,-TRANSFORMATION OF RECENT SEDIMENTS UNDER						RENCH, J.A., COMPUTER MODELING OF MID-CONTINENT
				FONT, R.G., STRUCTURAL PATTERNS, EVOLUTION, AND						FRENCH, J.A., QUANTITATIVE STRATIGRAPHIC MODELING: THE FRENZEL, H.N., MEMORIAL OF
				FOO, W.K.,-GEOLOGY OF OIL AND GAS ACCUMULATIONS IN THE FORBES, P.L.,-COMPOSITIONAL MODELING OF PETROLEUM	BO 74		674	A	F	PRERICHS, W.E., -ISOLATING THE EFFECTS OF THRUST BELT
BA 7	4	5 658	A	FORBES, P.L.,-2-D MODELING OF GAS AND OVERPRESSURE	BA 74		612	2 A	F	REY, K.M., -RESERVOIR DESCRIPTION, WALKER CREEK FIELD,
				FORCED FOLDS, EXTENSIONAL, EXPERIMENTAL MODELING						FREY, R.W.,-TRACE FOSSILS, STORM BEDS, AND
				FORD, J.P.,-SPACEBORNE MULTISPECTRAL IMAGES REVEAL FORELAND BASIN, SPITSBERGEN						FRIED, C.C.,-OPERATION DATABASE PETROLEUM GIS RESULTS: FRIEDMAN, G.M.,-NORTHERN APPALACHIAN GAS
				FORELAND BASINS, PALEOPORE PRESSURE, ROCKY MOUNTAIN						FRIESEN, W.B.,-XENOLITHS FROM LATE CRETACEOUS
BU 7	4	6 94	K	FORELAND BASINS, PALEOPORE PRESSURE, ROCKY MOUNTAIN	BA 74		654	4 A	F	FRITTS, S.G.,-TECTONIC MODEL FOR EOCENE FORMATION OF
BU 7	4	6 94	K	FORELAND BASINS, VITRINITE REFLECT., ROCKY MOUNTAIN	BA 74		658	BA	F	FRITZ, R.D., EXCEPTIONAL MARINE SAND BODIES IN THE
				FORELAND BASINS, VITRINITE REFLECT., ROCKY MOUNTAIN FORGING NEW RELATIONSHIPS WITH PRIVATE INDUSTRY						FROBISHER-ALIDA INTERVAL, ND, FACIES FROHLICH, C.,-ORBITAL FORCING OF GLACIOEUSTASY:
				FORMATION OF CLASTIC RESERVOIRS IN THE QUEEN FORMATION OF THE						FRONTIER PETROLEUM BASINS OFF EASTERN AUSTRALIA
				WEST MIDLAND BASIN OF TEXAS	BA 74	1	5 688	B A	A F	FROST, S.H.,-OVERVIEW OF MIOCENE REEFS
BA 7	4	5 77	2 1	FORMATION OF INTERCALATED ILLITE AND KAOLINITE IN THE METEORIC						FRYER, P.,-RESULTS OF ODP LEG 125 DRILLING IN THE
BA 7	· A	5 7A	а т	ENVIRONMENT FORMATION OF OIL- AND GAS-BEARING STRATA UNDER LOW-						FT. WORTH BASIN, TEXAS, CADDO INTERVAL FT. WORTH BASIN, TEXAS, STRAWN GROUP
Dr. 1	-	0 ,		TEMPERATURE CONDITIONS						FUENTES, J.,-DEVELOPMENT OF CARIBBEAN PLATE TECTONICS:
BA 7	4	6 100	2 T	FORMATION OF VOLCANIC ERUPTIONS AND POSSIBILITIES OF THEIR						FUJIOKA, K.,-ORIGIN OF IZU-BONIN FOREARC SUBMARINE
DU 7				PREVENTION FORMATION OF, ORGANIC-CARBON-RICH SEDIMENTS						FUJIOKA, K.,-PLIOCENE-PLEISTOCENE MASSIVE PUMICE
				FORMATION OF, UNGANIC-CARBON-HICH SEDIMENTS FORMATION ORGANIC RICHNESS FROM LOGS						FUJIOKA, K.,-SEDIMENTARY FILLS OF IZU-BONIN FORE-ARC FUJIOKA, K.,-SUBMARINE LIMESTONES AS NATURAL TILTMETER
				FORMATION RESISTIVITY AS AN INDICATOR OF OIL GENERATION -BAKKEN	BA 74					FULFORD, M.,-TECTONIC SIGNIFICANCE OF UPPER CRETACEOUS
				FORMATION OF NORTH DAKOTA AND WOODFORD SHALE OF OKLAHOMA						FULL, W.E.,-HOLOCENE FACIES RELATIONSHIPS IN A MIXED
BA 7	4	9 149	5 T	FORMATION TEMPERATURE AND FORMATION PRESSURE INFLUENCE THE OIL AND GAS DISTRIBUTION IN TERTIARY GULF COAST SEDIMENTS						FULLAGAR, P.D.,-FLUID CIRCULATION IN THE WESTERN EDGE
BA 7	74	5 65	5 A	FORNOS, J.J.,-MIXED CARBONATE/CLASTIC EXAMPLE IN A						FULLER, M.,-PALEOMAGNETIC EVIDENCE FROM LAND-BASED AND FUNICIELLO, R.,-GEOLOGICAL SETTING AND GEODYNAMICAL
				FORSTER, C.B.,-HYDROLOGIC MODEL OF THE NEWCASTLE						FURLONG, K.P.,-SHORELINE POSITION IN CLASTIC WEDGES OF
				FORSYTH, D.A., MAJOR CIRCULAR BASEMENT STRUCTURE	BU 74	1	8 122	8 1	(FUZZY ARITHMETIC VS., MONTE CARLO METHOD
				FORT UNION FM., PICEANCE BASIN, CO FORTESCUE FIELD, GIPPSLAND BASIN: FLANK POTENTIAL REALIZED	BU 74					FUZZY ARITHMETIC, HYDROCARBON VOLUME ESTIMATION FYFE. W.S.,-MODEL FOR BACTERIALLY CONTROLLED
				FORTEZA, V.,-MIXED CARBONATE/CLASTIC EXAMPLE IN A	BA 74	*				GABAY, S.H.,-INTEGRATED 3-D SEISMIC FACIES ANALYSIS OF
				FORWARD MODELING OF HIGH-FREQUENCY, GLACIO-EUST., DEPO. SEQ.:	D/ 1					GABAY, S.H.,-LATE CRETACEOUS AND EARLY TERTIARY
				AN EXAMPLE FROM MIDDLE PENNSYLVANIAN SHELF CARB. OF THE SW	BA 74	4	5 66	3 /	A	GACETTA, G.,-ILLINOIS BASIN AS A FLOW PATH FOR ORE
DIL	7.4	5 50	11 1	PARADOX BASIN, HONAKER TRAIL, UTAH EODWADD MODELING STRATEGY FOR BALANCING CROSS SECTIONS	BA 74					GALBRUN, B., CENOZOIC CALCAREOUS NANNOFOSSIL
				FORWARD MODELING STRATEGY FOR BALANCING CROSS SECTIONS FOSTER, D., GEOMODEL: A 3-D MODEL OF RESERVOIR	BA 74					GALDEANOS, A.,-CRUSTAL THINNING, EXTENSION, HEAT FLOW, GALLOWAY, J., MEMORIAL OF D.A. BOWLES
				FOSTER, N.H.,-PETROLEUM POTENTIAL OF THE BASIN AND	BA 74					GALLOWAY, J.M.,-HYDROCARBON POTENTIAL IN THE COASTAL
BA	74	8 132	2 4	FOSTER, S.V.,-CRETACEOUS STRATA OF NORTHWESTERN	BA 74		5 63	11 /	A	GALLOWAY, W.E.,-DEPOSITIONAL SYSTEMS DISTRIBUTION OF
				FOUCH, T.D., CRETACEOUS SEDIMENTARY ROCKS, UINTA FOUCH, T.D., DIAGENETIC REACTIONS IN SANDSTONES OF THE	BA 74					GALLOWAY, W.E., -DEPOSITIONAL, TECTONIC, AND EUSTATIC
				FOUCH, T.D.,-DIAGENETIC REACTIONS IN SANUSTONES OF THE FOUCH, T.D.,-LATER CRETACEOUS AND TERTIARY						GALLOWAY, W.E.,-GENETIC STRATIGRAPHIC FRAMEWORK AND GALLOWAY, W.E.,-MORPHOLOGY, PALEOGEOGRAPHIC SETTING,
BA	74	5 65	6	FOULK, L.S., -INTERPRETATION OF SMALL-SCALE GEOLOGIC						GALLOWAY, W.E., -PETROLEUM GEOLOGY OF THE VICKSBURG
BA :	74	6 97	3 /	FOUQUET, Y.,-HIGH TEMPERATURE POLYMETALLIC SULFIDE	BA 7	4	8 130	13	A	GALTHAZOR, D.A.,-SEDIMENTOLOGY OF THE BEREA SANDSTONE
BA	14	6 96	3 /	FOUQUET, Y.,-HYDROTHERMAL ACTIVITY IN THE LAU BACK ARC	BU 7	4	2 11	9	A	GARBER, R.A.,-OCCURRENCE AND SIGNIFICANCE OF MAGNESITE

BU 74	1	en	Α.	C	ARCIA-MONDEJAR, J.,-COMPARATIVE STRATIGRAPHY AND	DIL	74		AEA	M	CECCHEMISTRY ANOVANO PROPRIOTRITY
					ARCIA-MONDEJAR, J.,-SEQUENCE STRATIGRAPHY AND SYSTEMS	BU	74	6	857	K	GEOCHEMISTRY, ANOXIA VS. PRODUCTIVITY GEOCHEMISTRY, GULF OF MEXICO, OIL, OFFSHORE LA
					ARCIA, E.,-GEOLOGICAL AND GEOPHYSICAL EVALUATION OF						GEOCHEMISTRY, INTERPRET ROCK-EVAL PYROLYSIS DATA
BA 74					ARDINER, W.B.,-STRUCTURAL SUBPROVINCES OF THE CENTRAL	BU	74	8 1	291	K	GEOCHEMISTRY, MESOZOIC RES. PETROL, VS. SMACKOVER
BA 74					ARDNER, J.V., SUBMARINE SLUMPS, SLIDES, AND FLOWS	BU	74 1	11 1	718	K	GEOCHEMISTRY, MIGRATION ROUTES, BRENT SS., NORTH SEA
BA 74 BA 74					ARDNER, L.R.,-PYRITIZATION IN THE SHUBLIK SANDSTONE, ARDNER, M.H.,-LOADING, SUBSIDENCE, AND BASIN GEOMETRY	BU	74	6	957	K	GEOCHEMISTRY, NATURAL GASES, PICEANCE BASIN, CO GEOCHEMISTRY, SOURCE ROCKS, LOUISIANA, MISSISSIPPI
BU 74	2	204	K	G	ARDNER, T.W., BOOK REVIEW						GEOCHEMISTRY, STERANE EPIMERIZATION
BA 74	5	680	A	G	ARFIELD, T.R.,-INTEGRATED ANALYSIS OF NATURAL	BU					GEOCHEMISTRY, THERMO-CHRONOLOGICAL, DIAGENESIS
					ARING, J.,-SEISMIC AND STRUCTURAL EXPRESSION OF ROCKY	BU					GEOCHEMISTRY, VITRINITE REFLECT., PALEOPORE PRESS.
BU 74 BA 74	10	1538	K	G	ARN FM., HALTENBANKEN, MID-NORWEGIAN CONT. SHELF ARNER, R.D.,-HIGHER RESOLUTION STRATIGRAPHIC AND						GEOCHEMISTRY, VITRINITE REFLECT., PALEOPORE PRESS.
BA 74					ARON, K.P.,-REMEDIATION OF PETROLEUM CONTAMINATED						GEOCHEMISTRY, VITRINITE REFLECTANCE MODEL GEOCHEMISTRY, XINJIANG UYGUR REGION, NW CHINA
BA 74					ARRISON, L.E., SCIENTIFIC EXPLORATION OF THE PACIFIC						GEODES: AN INTERACTIVE, SCAT-BASED PROGRAM FOR COMPLETE
BA 74	5	660	A	G	ARVER, J.I.,-PRE- TO SYNCOLLISIONAL SEDIMENTATION IN						STRUCTURAL INTERPRETATION OF DIP DATA
BA 74	5	741	A	G	ARZON, M.,-GLORIA MOSAIC OF THE MAGDALENA DEEP-SEA	BA	74	6	987	T	GEODYNAMIC OIL-GAS-BEARING PECULIARITIES IN THE SEDIMENTARY
BU 74 BU 74					AS CORRELATION, LEDUC REEF TREND, ALBERTA AS CORRELATION, LENA FIELD, LOUISIANA, OFFSHORE	DA.	74		neo	-	BASINS OF CIRCUM-PACIFIC RIM
					AS CORRELATION, LENA FIELD, LOUISIANA, OFFSHORE	BA	14	0	900		GEOLOGIC AND GEOPHYSICAL (G&G) DATA ACQUISITION AND ANALYSIS, U.S. PACIFIC COAST AND GULF OF ALASKA MARINE TERTIARY PROVINCE
BU 74	9	1448	K	Ğ	AS CORRELATION, SLEIPNER AREA, NORTH SEA	BA	74	5	697	T	GEOLOGIC APPLICATIONS OF AN MWD COMMUNICATIONS SYSTEM IN A
BA 74					AS HYDRATE INFLUENCE ON DEEPWATER SLOPE STABILITY						DEVELOPMENT DRILLING PROJECT, POINT PEDERMALES UNIT, CALIFORNIA
					AS HYDRATES OF OUTER CONTINENTAL MARGINS	BA	74	2	222	T	GEOLOGIC CHARACTERIZATION OF CADDO LIMESTONE RESERVOIR,
BA 74	8	1340	1		AS IN THE CASTLEGATE SANDSTONE, UINTA BASIN, UTAH AND DOUGLAS REEK ARCH, COLORADO	DA	7.4	E	903	т	CURRY UNIT, STEPHENS COUNTY, NORTH-CENTRAL TEXAS GEOLOGIC CONTROLS ON OCCURRENCE AND PRODUCIBILITY OF COAL-
BU 74	9	1441	К		AS MATURITY VS. CARBON ISOTOPE COMPOSITION	DM	14	3	330		BED METHANE RESOURCES IN THE UPPER CRETACEOUS FRUITLAND
					AS POTENTIAL AND DEVELOPMENT OF THE CENTRAL PICEANCE BASIN,						FORMATION, SAN JUAN BASIN, CO AND NM
					ORTHWEST COLORADO	BA	74	5	763	T	GEOLOGIC CONTROLS ON THE PRODUCTION CHARACTERISTICS OF
BU 74					AS RESERVOIRS, LOW-PERM., PORES, FLUOR. MICROSCOPY						CYCLICAL, MIXED CARBONATE-CLASTIC GAS RESERVOIRS, LOWER
BH 74	9	1254	K	0	AS/OIL RATIOS IN SOURCE ROCKS AS, PRESSURE CHANGES IN RESERVOIR	BII	7.4	4	07	к	PERMIAN CHASE GROUP GUYMON-HUGOTON FIELD, OKLAHOMA GEOLOGIC DATA FORMAT, AAPG-A, COMPUTER
BU 74	8	1254	K	G	AS, VOLUME CHANGES IN RESERVOIR		74				GEOLOGIC DATA FORMAT, AAPG-A, COMPUTER
BA 74					ASSAWAY, G.S., -DETECTION OF HYDROCARBONS LITHOLOGICAL						GEOLOGIC EVOLUTION OF THE KASTEL TROUGH AND ITS IMPLICATIONS ON
BA 74	5	640	A	G	ASTALDO, R.A., PRESERVATION OF DAILY TIDAL CYCLES AND						THE ADIYAMAN OIL FIELDS, SE TURKEY
BA 74	6	974	A	G	ATLIFF, R.W., STRUCTURE, SEISMIC STRATIGRAPHY AND	BA	74	5	687	T	GEOLOGIC EVOLUTION OF UINTA-PICEANCE BASIN PROVINCE,
BA 74					ATLIN, L., MEMORIAL OF BAUGHAM, C.J., EARLY CAMBRIAN RELIEF SANDSTONE,	BA	74	8	1002	T	NORTHWESTERN COLORADO AND NORTHEASTERN UTAH GEOLOGIC HAZARDS ASSESSMENT AT THE IDAHO NATIONAL ENGINEERING
BA 74					SAUPP, R.,-DEEP BURIAL DIAGENESIS IN ROTLIEGENDE	DA	14	0	TOUL		LABORATORY, SOUTHEASTERN IDAHO
BA 74					AUTIER, D.L.,-CRETACEOUS ROCKS OF NORTH-CENTRAL	BA	74	5	741	T	GEOLOGIC HISTORY OF THE ANADARKO BASIN, WESTERN OKLAHOMA,
BU 74					SAWTHORPE, R.L.,-EVOLUTION OF MIOCENE FOOTWALL-DERIVED						NORTH TEXAS PANHANDLE, AND SOUTHWESTERN KANSAS
BA 74 BA 74					SAY, A.L.,-INTEGRATED GEOLOGIC/ENGINEERING STUDY OF						GEOLOGIC HISTORY, GULF OF LIONS
BA 74					SAYET, J.,-CONTROL OF THE LAST GLACIOEUSTATIC CHANGE. BAZZIER, C.A.,-SHORELINE EROSION AND WETLAND LOSS IN	BU	74	0	1203	K	GEOLOGIC HISTORY, NUBIAN, N.E. AFRICA, MESOZOIC GEOLOGIC HISTORY, NUBIAN, N.E. AFRICA, PALEOZOIC
BU 74					SEAR, J., MEMORIAL OF D.A. BOWLES						GEOLOGIC MODEL OF THE MIDDLE-UPPER DEVONIAN SNIPE LAKE BHL 'A'
BU 74	3	238	A	G	SEBRAN, A.,-SEISMIC REFLECTION STRUCTURE OF				-		POOL PLATFORM-REEF COMPLEX, WESTERN CANADA
BA 74					SEDDES, D.,-FLUID AND HYDROCARBON MIGRATION AT ACTIVE						GEOLOGIC SETTING FOR HYDROCARBONS IN TUNISIA
BU 74 BA 74					SEE, DAVID EASTON, MEMORIAL OF	BA	74	5	595	1	
BA 74					SEISEN, J.H.,-REGIONAL BASINAL SANDSTONE DEPOSITIONAL SEIST, E.L.,-DEEP-CRUSTAL STRUCTURE OF THE CONTINENTAL	RΔ	74	5	640	Т	FORMATION, MUSIPAN-EL CARITO AREA, EASTERN VENEZUELA BASIN GEOLOGICAL CONTROLS ON NATURAL GAS PRODUCTION IN THE ANTRIM
BA 74					GEITGEY, J.E., EVALUATION OF UNTESTED STRATIGRAPHIC	DA	14	J	040	, ,	SHALE OF THE MICHIGAN BASIN
BA 74					GEITGEY, J.E.,-STRATIGRAPHY AND HYDROCARBON	BA	74	6	958	T	
BU 74	1	1	T		GENERATION AND MIGRATION OF PETROLEUM FROM ABNORMALLY						NORTH FIJI BASIN: STARMER CRUISE OF THE SUBMERSIBLE NAUTILE
BU 74	2	200			PRESSURED FLUID COMPARTMENTS GENERATION, HYDROCARBON, BASIN MODELING		74		1508		GEOLOGICAL FRAMEWORK OF COASTAL LAND LOSS IN LOUISIANA GEOLOGICAL SETTING AND GEODYNAMICAL EVOLUTION OF THE CENTRAL
					GENERATION, HTDROCARBON, BASIN MODELING GENERIC IDENTITY AND DIAGENESIS OF PENNSYLVANIAN PHYLLIOD ALGAE	DM	14	0	020)	APENNINES (ITALY)
	-				REVEALED BY CATHODOLUMINESCENCE	BA	74	6	988	3 T	
BA 74	5	736	5 T		GENESIS AND FORMATION OF OIL AND GAS IN DIFFERENT TYPE OF						VOLCANO, HAWAII
DA 74	-	051			SEDIMENTARY BASINS (USSR BASIN-WIDE PETROLEUM GEOLOGY)	BA	74	5	668	3 T	
BA /4	0	653	9 1		GENESIS OF CLAY MINERAL ASSEMBLAGES AND MICROPALEOCLIMATIC MPLICATIONS IN THE TERTIARY POWDER RIVER BASIN, WYOMING	D/	74	6	1007	7 A	GAS CONDENSATE FIELD, ALGERIA GEOLOGICAL SURVEY OF JAPAN, DEPOSITION OF HYDROTHERMAL
BA 74	9	150	T		GENESIS OF UPPER CRETACEOUS MARL-LIMESTONE BEDDING, ALABAMA						GEOLOGICAL/MECHANICAL BASIS FOR CREATING FRACTURE RESERVOIRS
				(GENETIC SEQUENCES OF THE LOWER MINTURN FORMATION (MIDDLE						IN THE BAKKEN
	_				PENNSYLVANIAN), SOUTHEASTERN EAGLE BASIN, COLORADO	BA	74	6	962	2 1	
BA 74	6	100	D T		GENETIC SIGNIFICANCE OF TEXTURAL AND COMPOSITIONAL VARIATIONS						OFF SOUTHEAST ALASKA AND BRITISH COLUMBIA FROM GLORIA IMAGES
					N HYDROTHERMAL MANGANESE OXIDE DEPOSITS OF THE MARIANA SLAND ARC	QI	174	10	1640	1	AND SEISMIC-REFELCTION DATA GEOLOGY AND DIAGENETIC HISTORY OF OVERPRESSURED SANDSTONE
BA 74	5	79	4 T		GENETIC STRATIGRAPHIC FRAMEWORK AND DEPOSITIONAL SYSTEMS OF	ВС	2 14	10	1040	0 1	RESERVOIRS, VENTURE GAS FIELD, OFFSHORE NOVA SCOTIA, CANADA
				(Q-Y-N FORMATIONS IN THE NORTH SONGLIAO LACUSTRINE BASIN,	BA	74	6	100	4 7	GEOLOGY AND GEOCHEMISTRY OF THE IZU-BONIN FORE-ARC REGION:
					NORTHEAST OF CHINA	_	-				RESULTS FROM ODP LEG 126 AND THE BONIN ISLANDS
BA 74	5	70	0 1		GENETIC STRATIGRAPHY OF THE LOWER PALEOGENE OF CENTRAL LOUISIANA	BA	4 74	6	1000	2 1	GEOLOGY AND GEOCHEMISTRY OF THE RED SEA, SAUDI ARABIA, AND ITS RELATION TO THE PACIFIC REGION
BA 74	5	77	7 A		GENSOUS, B.,-LOWSTAND WEDGE DEPOSITS: COMPARISON OF	B/	74	5	771	8 1	
BA 74					GENTZIS, T.,-REGIONAL THERMAL MATURITY AND HYDROCARBON						SEA
BA 74	5	60	6 1		GEOCHEMICAL AND MINERALOGICAL EVIDENCE FOR RELATIVE AND	BA	4 74	5	590	8 1	GEOLOGY AND HYDROCARBON POTENTIAL IN THE STATE OF QATAR,
					EUSTATIC SEA LEVEL CHANGES IN EOCENE TO OLIGOCENE CARBONATES	0.	. 74	-	07		ARABIAN GULF
BA 74		68	9 1		IN ALABAMA GEOCHEMICAL CHARACTERISTICS OF OILS FROM NEW ZEALAND, PAPUA	B/	14	0	97	U I	GEOLOGY AND HYDROCARBON POTENTIAL OF THE SEPIK-RAMU AREA, RAMU BASIN, PAPUA NEW GUINEA
				1	NEW GUINEA, AND TAIWAN	BA	A 74	5	68	4 1	GEOLOGY AND HYDROCARBON RESERVOIR POTENTIAL OF THE PITUIL AND
BA 74	1 6	97	7 1	1	GEOCHEMICAL CHARACTERIZATION OF VOLCANOCLASTIC SEDIMENTS IN						BARREAL FORMATIONS, CALINGASTA VALLEY, WESTERN ARGENTINA
24.2		. 00	0 -		THE IZU-BONIN ARC FROM DOWNHOLE NUCLEAR MEASUREMENTS						GEOLOGY AND PETROLEUM POTENTIAL OF THE ARAFURA SEA
BA 74		63	9 1		GEOCHEMICAL EVIDENCE FOR GLOBAL CHANGES IN CLIMATE, PCO2 AND ORGANIC CARBON BURIAL AT CENOMANIAN/TURONIAN BOUNDARY	BA	4 /4	8	131	U	GEOLOGY AND PETROLEUM POTENTIAL OF THE GULF OF ST. LAWRENCE REGION
BA 7	1 5	148	7 1		GEOCHEMICAL INDICATORS OF SUBSIDENCE IN SEDIMENT, TERREBONNE	B	A 74	5	69	1 .	GEOLOGY AND PETROLEUM POTENTIAL OF THE INDONESIAN FORE-ARC
				-	COASTAL PLAIN, LOUISIANA	J.			00	,	BASINS
				(GEOCHEMICAL LOG, MINERALOGY, LITHOLOGY	B	A 74	5	64	1 '	GEOLOGY AND PETROLEUM POTENTIAL OF THE QUEEN CHARLOTTE BASIN
BU 74	1 8	129	1 1		GEOCHEMICAL RELATIONSHIPS OF PETROLEUM IN MESOZOIC RESERVOIRS		A	-	700	0	PACIFIC CONTINENTAL MARGIN, CANADA
					TO CARBONATE SOURCE ROCKS OF JURASSIC SMACKOVER FORMATION, SOUTHWESTERN ALABAMA: DISCUSSION	B	H 74	13	73	9	GEOLOGY AND PETROLEUM RESOURCES, EASTERN GREAT BASIN, UNITED STATES
BU 7	4 10	0 162	3 1		GEOCHEMISTRY AND HABITAT OF THE OILS IN ITALY	В	A 74		71	6	
BA 7	4 9	9 151	5	T	GEOCHEMISTRY OF OIL IN THE NORTHERN VIKING GRABEN						DEVONIAN REEF, WESTEROSE FIELD, ALBERTA
BA 7	4 2	2 21	9	T	GEOCHEMISTRY OF PALO DURO BASIN OILS	В	A 74	9	152	1	GEOLOGY OF HEIDRUM-A GIANT OIL AND GAS FIELD ON THE MID-
BU 7	4 5	5 54	1	1	GEOCHEMISTRY, ANGOLA, RESERVOIR DIAGENESIS						NORWEGIAN SHELF

BA ?	74	5	703	T	G	EOLOGY OF INTERIOR CRATONIC SAG BASINS EOLOGY OF OIL AND GAS ACCUMULATIONS IN THE PAPUAL FOLD AND						GLORIA IMAGERY OF THE ALASKAN EXCLUSIVE ECONOMIC ZONE GLORIA MOSAIC OF THE GULF OF ALASKA AND THE BRITISH COLUMBIA
					T	HRUST BELT	DA	/~	3	020	•	MARGIN: DEEP-SEA CHANNELS, MARGIN DEFORMATION, AND THE QUEEN
					0	EOLOGY OF THE COTTONWOOD CREEK FIELD, CARTER COUNTY, KLAHOMA	BA	74	5	741	T	CHARLOTTE FAULT GLORIA MOSAIC OF THE MAGDALENA DEEP-SEA FAN, NORTHERN
BA 7	74	8	1304	T	G	EOLOGY OF THE GRENVILLE BASEMENT OF SOUTHWESTERN ONTARIO ND DOCUMENTATION OF WIDESPREAD POST-GRENVILLE ALTERATION	BA	74	6	1005	T	COLOMBIAN CONVERGENT MARGIN GLORIA MOSAIC OF THE U.S. HAWAIIAN EXCLUSIVE ECONOMIC ZONE
BA 7	74	5	614	T		EOLOGY OF THE NORTHWEST FLANK OF THE VENEZUELA ANDES AND ITS JTURE EXPLORATION POSSIBILITIES	BA	74	6	982	T	GLORIA MOSAIC OF THE WESTERN UNITED STATES EXCLUSIVE ECONOMIC ZONE
					G	EOLOGY OF THE SEVENTY-SIX, WEST FIELD, DUVAL COUNTY, TEXAS						GNIBIDENKO, H.,-STRUCTURE AND HYDROCARBON POTENTIAL OF
						EOLOGY OF THE SMORBUKK FIELD-A GAS-CONDENSATE FAULT TRAP EOLOGY OF VENTURE, A GEOPRESSURED GAS FIELD, OFFSHORE NOVA						GOGNAT, T.A., COMPARISON OF STRUCTURAL FEATURES TO GOGONENKOV, G.N., TENGIZ OIL FIELD, PRI-CASPIAN BASIN,
					S	COTIA	BA	74	5	726	A	GOLDBERG, D.A., -EXTENDING SCAR: ADDITIONAL TECHNIQUES
BU 7	74	3	336	T		EOMETRIC CONSTRAINTS DERIVED FROM THE LAW OF CONSERVATION OF OLUME AND APPLIED TO EVOLUTIONARY MODELS FOR DETACHMENT						GOLDBERG, D.A.,-GEODES: AN INTERACTIVE, SCAT-BASED GOLDEN, W.E., MEMORIAL OF K.M. MCCLAIN
						OLDING	BA	74	5	663	A	GOLDHABER, M.B.,-ILLINOIS BASIN AS A FLOW PATH FOR ORE
BA 1	74	5	717	T		EOMETRY AND KINEMATICS OF AN ACTIVE, LATERALLY PROPAGATING						GOLDHAMMER, R.K.,-FORWARD MODELING OF HIGH-FREQUENCY,
BA	74	5	611	Т		EDGE-THRUST, WHEELER RIDGE, CALIFORNIA EOMETRY OF ROLLOVER: ORIGIN OF COMPLEX ARRAYS OF ANITHETIC						GOLDSTEIN, R.H.,-THERMAL MATURITY, ORGANIC GOLL, R.M.,-HIGH-RESOLUTION DATING OF CENOZOIC
				_		ND SYNTHETIC CRESTAL FAULTS	BA	74	5	689	A	GOMEX-HERNANDEZ, J.J., STOCHASTIC IMAGING OF THE
BA	/4	5	653	1		EOMETRY, LATERAL VARIABILITY, AND PRESERVATION OF DOWNLAPPED EGRESSIVE SHELF DEPOSITS, EASTERN TYRRHENIAN MARGIN, ITALY	BA	74	9	1496	A	GONG, X.S., RESERVOIR DELINEATION BY GEOPHYSICAL GONTHIER, G.J., GROUNDWATER SOURCES AND FLOW PATTERNS
					G	EOMODEL: A 3-D MODEL OF RESERVOIR CONTINUITY	BA	74	5	661	A	GONZALEZ, C.,-CONTROL OF FACIES, BURIAL HISTORY, AND
						EOMORPHOLOGY OF THE CHANDELEU ISLAND WETLANDS EOPHYSICAL BASIN STRUCTURE OF THE COTONOU (DAHOMEY/BENIN)						GONZALEZ, L.A., -DIAGENESIS OF ISLA DE MONA, PUERTO GOODARZI, F.,-REGIONAL THERMAL MATURITY AND
					В	ASIN, WEST AFRICAN GULF OF GUINEA	BA	74	5	665	A	GOODMAN, E.D., -MIDDLE TERTIARY CONTRACTILE
BA	74	6	968	T		EOPHYSICAL EVALUATION OF THE YACHENG 13-1 NATURAL GAS FIELD, EOPLE'S REPUBLIC OF CHINA						GOODWYN, J.T., JR., MEMORIAL OF F.L. SMITH, JR. GORGON GAS FIELD
BA	74	6	971	T		EOPHYSICAL SURVEY AND SEDIMENTARY BASINS FOUND IN THE		74				GOU, B.,-NORTHERN APPALACHIAN GAS POSSIBILITIES: NEW
			700			/ESTERN TAIWAN STRAIT OF CHINA	BA					GRACE, L.M.,-CHANNELS, RESERVOIR ORIENTATION, AND
						EORGES BANK BASIN: A QUANTITATIVE BASIN ANALYSIS STUDY EORGIA, SOVIET UNION, LAUMONTITE TUFF	BA BA	74	5			GRACIANSKY, P.,-STRATIGRAPHIC SIGNATURES OF THE GRADSTEIN, F.M.,-CENOZOIC STRATIGRAPHIC EVOLUTION,
BU	74	6	830	K	G	SEORGIA, SOVIET UNION, VOLCANICLASTIC SEQUENCES	BU		1			GRADSTEIN, F.M.,-COMPARATIVE STRATIGRAPHY AND
BA	74	6	1007	1		EOSCIENTIFIC STUDY ALONG JAWA-KALIMANTAN-SERAWAK-SOUTH	BA BA		5			GRADSTEIN, F.M., STRATIGRAPHIC EVOLUTION OF MESOZOIC GRAHAM, R.L., RESERVOIR CHARACTERIZATION IN THE
					0	SEOSTATISTICAL CHARACTERIZATION OF SNAKE RIVER PLAINS BASALTS	BU	74	4	493	A	GRAHAM, S.A., -CHARACTERISTICS OF SELECTED PETROLEUM
BA	74	5	645	T		SEOSTROPHIC CIRCULATION OR SHELF TURBIDIY CURRENTS? THE DILEMMA OF PALEOFLOW PATTERNS IN STORM-INFLUENCED PROGRADING	BA BA		5			GRAHAM, S.A.,-MIDDLE TERTIARY CONTRACTILE DEFORMATION, GRAHAM, S.A.,-ON THE CURRENT GEOLOGICAL KNOWLEDGE OF
						HORELINE SYSTEMS	BA		5			GRAHAM, S.A., -PETROLEUM SOURCE ROCKS OF THE JUNGGAR,
BA	74	5	742	T		SEOTHERMOMETRY FROM SMECTITE AND SILICA DIAGENESIS IN THE		74 74	5			GRAHAM, S.A.,-STRUCTURAL AND STRATIGRAPHIC MAPPING GRAHAM, S.A.,-TECTONIC EVOLUTION AND PETROLEUM
						DIATOMACEOUS MONTEREY AND SISQUOC FORMATIONS, SANTA MARIA JASIN, CALIFORNIA		74	5			
						SERHARD, L.C., BOOK REVIEW, RESERVOIR SEDIMENTOLOGY		74	6			GRAMBERG, I.S., -TECTONICS AND THE METAL-BEARING
BA						GERHARD, L.C., EXPLORATION STRATEGY: BETTER THE ODDS GEVING, R.L., KINETIC CONTROL ON CLASTIC DIAGENESIS IN		74	5			GRAMM-OSIPOV, L.M.,-FERROMANGANESE SYSTEM IN THE OCEAN GRAMMER, G.M.,-HETEROGENEITY OF HOLOCENE CLINOTHEMS:
BA	74	5	710) A	(SEVING, R.L.,-SEQUENCE STRATIGRAPHIC ARCHITECTURE OF	BU	74	6	837	K	GRAND COUNTY, UTAH, GEOCHEMICAL LOG, BOOK CLIFFS
BA BA						SHOSH, S.,-DIAGENESIS AND RESERVOIR CHARACTERIZATION SHOSH, S.,-FACIES DISTRIBUTION AND RESERVOIR POTENTIAL		74				GRANT, A.C.,-CENOZOIC STRATIGRAPHIC EVOLUTION, NORTH GRANT, A.C.,-GEOLOGY AND PETROLEUM POTENTIAL OF THE
BA	74	5	661	A	(SHOSH, S., METEORIC DIAGENESIS AND POROSITY	BA	74	5	626	A	GRANT, C.W., -RESERVOIR CHARACTERIZATION FOR CHEVRON'S
						GHOSH, S.K.,-CONTROL OF FACIES, BURIAL HISTORY, AND GIANT CANO LIMON FIELD, LLANOS BASIN, COLOMBIA		74				GRANTZ, A.,-IMPACT ORIGIN OF THE AVAK STRUCTURE, GRANULITE FACIES XENOLITHS IN CLEAR LAKE VOLCANIC ROCKS AND THE
						GIANT OIL AND GAS FIELDS OF THE DECADE, ABSTRACTS	DM	14	0	3/4	, ,	DISTRIBUTION OF HEAT AROUND GEOTHERMAL ENERGY SOURCES
BA	74	6	1000) 1		GIANT SUBMARINE SLOPE FAILURE ON THE INSULAR SLOPE NORTH OF						GRAPHIC CORRELATION AND SEQUENCE RESOLUTION
						PUERTO RICO: A RESPONSE OF ARECIBO BASIN STRATA TO TECTONIC STRESS	BA	/4	0	/10	3 1	GRAPHIC CORRELATION OF QUATERNARY BIO-, MAGNETO-, AND CHEMOSTRATIGRAPHIC DATUMS OF THE TROPICAL ATLANTIC AND
						GIBBONS, M.J., ORGANIC GEOCHEMISTRY OF LOWER TERTIARY						AMERICAN MEDITERRANEAN: RESOLUTION OF FAUNAL AND STABLE
BA BA						GIBBONS, M.J.,-ORIGIN OF THE TERTIARY RESERVOIRED SIBSON, C.,-MINERAL RESOURCES, WESTERN ARCTIC ALASKA						GRAPHICAL MANAGEMENT OF SPATIAL DATA GRATTON, L.L.J., MEMORIAL OF
	74	6	99	3 4	4 (GIBSON, C.,-RED DOG MINERAL DEPOSIT, NORTHWEST ALASKA:	BL	74	9	1483	3 14	GRATTON, P.J.F., MEMORIAL OF L.L.J. GRATTON
BA BU						GIBSON, C.N.,-OCCURRENCES AND CHARACTERISTIC OF COALS, GIBSON, G.G., MEMORIAL OF R.A. SHELDON						C GRATTON, P.S.M., MEMORIAL OF L.L.J. GRATTON C GRAVITY AND AEROMAGNETIC INTERPRETATION IN NORTHWESTERN
BU	74	5	56	8 1	((GILBERT, E., MEMORIAL OF J.C. GILBERT						WYOMING BASINS
						GILBERT, J.C., MEMORIAL OF GILHOOLY, M.G.,-DEVONIAN CARBONATE SEQUENCE EVOLUTION						T GRAVITY FIELD IN TAIWAN STRAIT T GRAVITY FIELD OF KUWAIT AND ITS RELEVANCE TO MAJOR GEOLOGICAL
BA	74	6	99	5 /	4	GILL, J.B.,-PLIOCENE-PLEISTOCENE MASSIVE PUMICE						STRUCTURES
	74					GILL, J.B.,-SEDIMENTARY FILLS OF IZU-BONIN FORE-ARC GILSONRYGGEN FM., SPITSBERGEN						C GRAVITY MODELING, ZAGROS MTN. BELT, IRAN C GRAVITY MODELING, ZAGROS MTN. BELT, IRAN
						GINSBURG, R.N., HETEROGENEITY OF HOLOCENE CLINOTHEMS:						GRAVITY MODELING, ZAGNOS MIN. BELT, IRAN GRAVITY STUDIES IN SOUTHWESTERN WYOMING: EVIDENCE FOR A BURIED
						GIPSON, M., JR., PYRITIZATION IN THE SHUBLIK		. 74		70		EAST-WEST-TRENDING UPLIFT NORTH OF ROCK SPRINGS
	74					GIRARD, JP.,-REGIONAL DIAGENETIC VARIATIONS AND GIVEN, R.K.,-QUANTITATIVE MODELING OF WATER-ROCK	BA	4 /4		12	U	T GREAT BAHAMA BANK ARAGONITIC MUDS: UBIQUITOUSLY PRECIPITATED, MOSTLY EXPORTED
		5	76	5	A	GJELBERG, J.,-SEQUENCE STRATIGRAPHY OF THE TRIASSIC IN	BA	74	5	73	5	T GREATER NATURAL BUTTES FIELD, UINTA BASIN, UTAH: AN EXAMPLE OF
						GJERSTAD, H.M.,-GEOLOGY OF THE SMORBUKK FIELD-A GKN DISCOVERY: A WRENCH FAULT STRUCTURE IN ALGERIA	BI	1 74		81	2 1	ENHANCED TIGHT SANDS GAS ACCUMULATION GREEN RIVER FM., PICEANCE BASIN, CO
BA	74	5	61	7	A	GLASER, K.S.,-BALANCING OF STRATIGRAPHIC CROSS	BI	J 74	2	20	7 1	K GREEN, A.R., BOOK REVIEW
						GLASER, K.S.,-LEEWARD VS. WINDWARD EFFECTS ON GLASER, K.S.,-MODERN PERIPLATFORM HIGHSTAND SHEDDING						A GREEN, P.,-PETROLEUM GENERATION MODELING WITH KEROGEN A GREEN, P.F.,-THERMAL AND TECTONIC HISTORY OF SELECTED
BA	74	5	66	2	A	GLASER, K.S.,-TECTONIC AND EUSTATIC CONTROLS ON THE	BA	4 74		60	1 /	A GREEN, P.F.,-THERMAL HISTORY OF THE ARKOMA BASIN AND
						GLASSLEY, W.E.,-GRANULITE FACIES XENOLITHS IN CLEAR GLEADOW, A.J.W.,-TEMPORAL AND SPATIAL PATTERNS OF						A GREENE, H.G.,-RECENT SEA BEAM MAPPING OF A GREENE, H.G.,-RIDGES SUBDUCTION/COLLISION ALONG THE
BA	74	5	68	88	A	GLENN, E.C.,-OVERVIEW OF MIOCENE REEFS	3/	4 74	1 5	66	5	A GREENLEE, S.M., -STRATIGRAPHIC FRAMEWORK OF PRODUCTIVE
BA	74	5	5 78	6	A	GLICK, L., STRATIGRAPHY, SED., AND TRICHLOROETHYLENE	B	A 74	1 8	66	5	A GRESKO, M.J.,-SEQUENCE STRATIGRAPHIC STUDY OF THE
BA	14	5	9 64	10		GLIMPSE OF PROVENANCE THROUGH THE DIAGENETIC HAZE IN SMACKOVER SANDSTONES OF THE GULF COAST						A GRIES, R.R.,-SOURCE ROCK EVALUATION, OIL-SOURCE ROCK A GRIEVE, R.A.F.,-MAJOR CIRCULAR BASEMENT STRUCTURE
					T	GLOBAL GEOSCIENCE TRANSECT, GUANGZHOU TO PALAWAN	В	A 74	1 5	66	4	A GRIFFITHS, C.M.,-CENOZOIC STRATIGRAPHIC EVOLUTION,
BA	14	40	5 78	56		GLOBAL PETROLEUM OCCURRENCES IN SUBMARINE FANS AND TURBIDITE SYSTEMS						A GRIM, P.J.,-RESULTS OF MULTIBEAM SWATH SURVEYING BY A GRIMM, K.A.,-DOOMED PIONEERS: EVENT DEPOSITION AND
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BA 74 6 1013 A GROSHONG, R.H., STYLE AND BALANCE OF EXTENSIONAL	BA 74 9 1516 A HALBOUTY, M.T., OVERVIEW OF GIANT OIL AND GAS FIELDS
BA 74 5 622 A GROSJEAN, Y.,-BASIN ANALYSIS IN A TERTIARY DELTA BY	BA 74 8 1322 A HALEY, J.C.,-CRETACEOUS ROCKS OF SOUTHWESTERN MONTANA
BA 74 5 712 A GROTE, D., CENOZOIC TECTONIC AND SEDIMENTARY	BU 74 7 1096 K HALITE CEMENTATION, BUG-PAPOOSE CANYON, ALGAL MOUND
	BO 74 7 1096 K HALTE CEMENTATION, BUG-FAPOUSE CANYON, ALGAL MOUND
BA 74 5 666 A GROTE, D.,-PARADOX OF DROWNED REEFS: A CARIBBEAN	BA 74 9 1496 A HALL, D.J.,-ON THE ROOM PROBLEM IN CURRENT HYPOTHESES
BA 74 9 1504 A GROTH, J.L.,-DEPOSITIONAL ENVIRONMENT AND RESERVOIR	BA 74 9 1501 A HALL, J.D., -SEDIMENTARY FACIES AND PETROPHYSICAL
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BA 74 5 643 A GUELLATI, N.,-CENOMANIAN-TURONIAN CARBONATE RESERV	/OIRS BU 74 10 1539 K HALTENBANKEN, NORWEGIAN CONT. SHELF, STRAT COLUMN
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BU 74 3 223 K GULF OF CA, GUAYMAS BASIN, HYDROTHERMAL HC	BA 74 5 615 A HAND, L.,-HORIZONTAL EXPLOITATION OF THE UPPER
BU 74 9 1432 K GULF OF LIONS, BASIN FORMATION MECHANISMS	BA 74 5 669 A HANDFORD, C.R.,-DYNAMITE RESPONSE OF CARBONATE SYSTEMS
BU 74 9 1420 K GULF OF LIONS, FRANCE, COMPACTION PROCESSES	BA 74 5 669 A HANDFORD, C.R., MISSISSIPPIAN CARBONATE EOLIANITES IN
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				HAUPTMANN, M.,-RIFT TECTONICS AND EUSTATIC OVERPRINT,	BU	74	8	1287	T	HIGH-RESOLUTION DATING OF CENOZOIC SEDIMENTS FROM NORTHERN
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				HAWAIIAN EEZ-SCAN SCIENTIFIC STAFF,-GLORIA MOSAIC OF	BU	74	8	1283	T	HIGH-RESOLUTION DATING OF CENOZOIC SEDIMENTS FROM NORTHERN
				HAWES, G., MODELING AND MAPPING OF GEOLOGY AND					_	NORTH SEA USING 87SR/86SR STRATIGRAPHY: DISCUSSION
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				HAWLADER, H.M., -REVIEW OF THE HYDROCARBON GENERATING						GUADALUPIAN OUTCROPS, WESTERN GUADALUPE MOUNTAINS, TEXAS
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				HEARNE, J.H., -FACIES AND RESERVOIR CHARACTERIZATION OF	DII	74	0	1262	т	HIGH-TEMPERATURE HYDROTHERMAL ORIGIN FOR FRACTURED
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DA 14	3	,450	,	ESTUARINE COMPLEX	OM	14	9	1430	,	THE SUBSURFACE QUEEN CITY FORMATION (EOCENE), NACOGDOCHES
BA 74		652	T	HEAVY OIL RESERVES IN THE TULARE FOLD BELT, CYMRIC-MCKITTRICK						AND ANGELINA COUNTIES, TEXAS
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				HELLAND-HANSEN, W.,-SEDIMENTATION IN PALEOGENE						HILL, P., TECTONIC FABRIC OF NORTHERN NORTH FIJI AND
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				HEMER, D.O., MEMORIAL OF R.C. HASSON						HILLIS, R.R., PASSIVE MARGIN FORMATION, TIMOR SEA,
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				HENDRICH, J.H., FORTESCUE FIELD, GIPPSLAND BASIN:						HINDLE, R.,-VENTURA BASIN FUTURE POTENTIAL
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				HENDRICKS, M.L.,-SMITH FIELD, RENVILLE COUNTY, NORTH						HINE, A., COMPLEX CARBONATE AND CLASTIC STRATIGRAPHY
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				HENDRIX, M.A.,-STRUCTURAL AND STRATIGRAPHIC MAPPING						HINE, A.C., -RHODOLITE AND ENCRUSTED-GRAIN
				HENDRIX, M.S.,-CHARACTERISTICS OF SELECTED PETROLEUM						HINE, A.C., -SPONGE-ALGAL BIOHERMS ON THE WESTERN
BA 74	5	673	A	HENDRIX, M.S.,-MIDDLE TO UPPER JURASSIC LAKE FORMATION	BA	74	9	1497	A	HINES, G.A., -ESTIMATING ORGANIC MATURITY FROM WELL
BA 74	5	664	A	HENDRIX, M.S.,-PETROLEUM SOURCE ROCKS OF THE JUNGGAR,	BA	74	5	675	A	HINZ, K.,-ARGENTINE EASTERN CONTINENTAL MARGIN:
				HENNINGFELD, H.,-TROLL: NORWAY'S GIANT OFFSHORE GAS						HINZ, K.,-CENOZOIC PROGRADING SEQUENCES OF THE
				HENRY, M.,-GEOLOGIC HISTORY OF THE ANADARKO BASIN,						HIPPS, J., MEMORIAL OF D.A. BOWLES
BA 74				HENZ, G.I.,-CO2 IN NATURAL GASES OF BRAZILIAN						HIRSCH, K.F.,-DINOSAUR EGGS
				HEPPARD, P.D., -DEVELOPMENT GEOCHEMISTRY IN SAMAAN						HISAO, S.,-THREE-DIMENSIONAL COMPUTER SIMULATION
				HERESIM GROUP,-RESPONSES OF A DELTAIC SYSTEM TO MINOR						HISCOTT, R.M.,-SEDIMENTARY FILLS OF IZU-BONIN FORE-ARC
BU 74				HERKOMMER, M.A., EXCHANGE FORMAT FOR TRANSFER OF		74				HISCOTT, R.N.,-COMPARATIVE STRATIGRAPHY AND SUBSIDENCE
BA 74				HERKOMMER, M.A., EXCHANGE FORMAT FOR TRANSFER OF						HITE, D.M., -RECOGNITION OF DEPOSITIONAL SEQUENCES IN
BA 74				HERMAN, J.D.,-CASE HISTORY OF A PETROLEUM PROSPECT						HJERPE, J.W.,-CHARACTERIZATION AND DISTRIBUTION OF
				HERMAN, J.D., SURFACE EXPRESSION OF BURIED PRECAMBRIAN						HO, T.T.Y., -CONSIDERATION OF THE PARAMETERS FOR THE
BA 74	5	595	A	HERNANDEZ, J.,-GEOLOGICAL AND GEOPHYSICAL EVALUATION						HO, T.T.Y., PITFALLS IN HYDROCARBON GENERATION
				HERNANDEZ, R.,-EXPLORATION PERSPECTIVES IN THE GULF OF						HOAGLAND, J.R., -TIWI GEOTHERMAL RESERVOIR: GEOLOGY,
BA 74	5	639	A	HERNER, R.,-HYDROCARBON EXPLORATION THROUGH REMOTE						HOAR, R.,-ORIGIN AND EXPLORATION SIGNIFICANCE OF
BU 74	2	105	A	HERWEIJER, J.C., USE OF DIPMETER DATA IN CLASTIC						HOBART, M.,-LATE CENOZOIC FOREARC VOLCANISM IN THE
				HERZFELD, U.C.,-FRACTAL GEOMETRY AND RESERVOIR						HOCKER, C.,-USE OF DIPMETER DATA IN CLASTIC
BA 74	6	973	A	HERZIG, P.,-HIGH TEMPERATURE POLYMETALLIC SULFIDE						HOCOTT, C.R.,-PROGRAM PRIORITIES FOR INTERDISCIPLINARY
				HESTER, N.,-BASIN ANALYSIS IN THE ILLINOIS BASIN						HODELL, D.A., NEOGENE STRONTIUM ISOTOPE
				HESTER, N.C., HYDROCARBON POTENTIAL OF EARLY PALEOZOIC	BA	74	6	979	A	HODKINSON, R.,-DISTRIBUTION OF HYDROTHERMAL DEPOSITS
				HESTER, T.C., FORMATION RESISTIVITY AS AN INDICATOR OF						HOFSTRA, A.H., -PRECIPITATION OF SADDLE DOLOMITE CEMENT
BA /4	2	607	1	HETEROGENEITY IN GRAINSTONE RESERVOIRS-INVESTIGATION OF A MODERN ANALOG. JOULTERS CAYS, BAHAMAS						HOLAIL, H.M.,-DIAGENESIS OF THE MIDDLE ECCENE
DA 74		005	-							HOLBROOK, J.M., REFERENCE SECTIONS AND SEQUENCE
BA /4	2	000		HETEROGENEITY OF HOLOCENE CLINOTHEMS: SIGNIFICANCE FOR THE EXPLOITATION OF ANCIENT SLOPE DEPOSITS						HOLCK, A., MEMORIAL OF D.S. WALTON
PA 74	9	1221	T	HETEROGENEITY OF SANDSTONE RESERVOIRS IN THE FORT UNION						N HOLDEN, P.,-INTERPRETING WATER-ROCK INTERACTION IN N HOLLAND, T.C.,-IMPROVING RECOVERY FROM THE DUNLIN
UA /4	0	1331		FORMATION, FULLER RESERVOIR FIELD, WIND RIVER BASIN, WYOMING						HOLLAND, T.C.,-IMPHOVING RECOVERY FROM THE DUNLIN HOLLENDARDALEN FM., SPITSBERGEN
BA 74	0	1500	T	HETEROSTEGINA ZONE-A SHALLOW ANAHUAC (LATE OLIGOCENE- EARLY						A HOLMES, M.L.,-FERROMANGANESE NODULE OCCURRENCE IN
JA 74	9	.500		MIOCENE) OIL FRONTIER IN SOUTHERN LOUISIANA AND MISSISSIPPI						A HOLMES, M.L.,-FERROMANGANESE NODULE OCCORNENCE IN A HOLMES, R.L.,-GEOLOGY AND PETROLEUM POTENTIAL OF THE
BA 74		1327		HETTINGER. R.DCLASTIC FACIES ARCHITECTURE						HOLOCENE FACIES RELATIONSHIPS IN A MIXED SILICICLASTIC-CARBONATE
				HEYMANS, M.J., SOUTH DOME OREGON BASIN FIELD: AN	DA	14	2	190	,	BARRIER COMPLEX, PLACENTIA, BELIZE, CENTRAL AMERICA
				HIBBS, D.C.,-STRUCTURAL AND STRATIGRAPHIC EVOLUTION OF	RA	74	£	73/	1 7	HOLOCENE PLATFORM CARBONATES OF THE NORTHERN GREAT BARRIER
				HICKEY, J.C., APPLICATION OF HIGH-RESOLUTION SOIL-GAS	DA	19	3	134		REEF, AUSTRALIA
BA 74	5	674	A	HIESHIMA, G.B., NOVEL ISOTOPIC COMPOSITIONS OF TOTAL	PA	7.0	5	641	1 7	T HOLOCENE PRODELTAIC DEPOSITIONAL HISTORY IN THE GULF OF ROSAS,
				HIGGINBOTHAM, R.S.,-SUBSURFACE STUDY OF THE DENKMAN	DA	14	3	04		NORTHWESTERN MEDITERRANEAN SEA
				HIGGINS, J.BPOROSITY ENHANCEMENT FROM CHERT	RA	74	8	601	7 4	A HOLTZ, M.H.,-HETEROGENEITY IN GRAINSTONE
				HIGGINS, J.B., POROSITY ENHANCEMENT FROM CHERT						A HOLZER, T.L.,-NETEROGENETT IN GRAINSTONE A HOLZER, T.L.,-LAND SUBSIDENCE CAUSED BY WITHDRAWAL OF
				HIGGINS, J.W., MEMORIAL OF H.E. SUMMERFORD						A HONEY, F.R.,-SPECTRAL ANOMALY OVER RAILROAD VALLEY OIL
				HIGGS, R.,-GEOLOGY AND PETROLEUM POTENTIAL OF THE						HONOREES, AAPG, 1990
				HIGH TEMPERATURE POLYMETALLIC SULFIDE DEPOSITS IN BACK ARC						A HONZA, E.,-EAST ASIA GEOTECTONIC MAP PROJECT
,,	,	3.6		The second secon	DA.	4	0	000	- '	

BA 74	6	979	A	HONZA, E.,-TERTIARY TECTONICS OF THE SOUTHEAST ASIA					-	CALIFORNIA AND COLORADO-MONTANA-WYOMING ACCUMULATIONS
				HOOK, R.C., -RECENT DEVELOPMENTS AT WILBURTON FIELD,	BA 7	4	5 1	701		HYDROCARBON DISTRIBUTION IN TERTIARY SANDSTONES AS A FUNCTION
BU 74	5	521	A	HOOK, S.C., FORWARD MODELING STRATEGY FOR BALANCING						OF FORMATION PRESSURE AND TEMPERATURE
				HOOKER, E.O., EXCEPTIONAL MARINE SAND BODIES IN THE	BU 7	4	R 1	262	K	HYDROCARBON EXPL., RESERVOIR PERM., BASIN AND RANGE
DA 74		971	A	HOOPER, J.R., GAS HYDRATE INFLUENCE ON DEEPWATER SLOPE	BIL 7	A	8 1	262	K	HYDROCARBON EXPL., RESERVOIR POR., BASIN AND RANGE
				HOPPS, T.,-VENTURA BASIN FUTURE POTENTIAL	BA 7	A	5 1	630	T	HYDROCARBON EXPLORATION THROUGH REMOTE SENSING AND FIELD
					DA /	4	9 1	039		
BA 74	5	677	A	HOPPS, T.E.,-EXPLORING VENTURA BASIN, CALIFORNIA						WORK IN THE ONSHORE EASTERN PAPUAN FOLD BELT, GULF PROVINCE,
BA 74	5	677	A	HORAN, E.P., III, NATURAL GAS DISTRIBUTION,						PAPUA NEW GUINEA
BA 74	5	619	T	HORIZON SLICES OVER RESERVOIR INTERFACES	BU 7	4	7 1	077	K	HYDROCARBON EXPLORATION, GULF OF SUEZ, FAN DELTAS
BA 74	A	1318	T	HORIZONTAL BAKKEN PLAY IN NORTH DAKOTA	BU 7	4	7 1	077	K	HYDROCARBON EXPLORATION, MIOCENE, FAN DELTAS
				HORIZONTAL DRAIN HOLES AS A RECOV. TECH. IN THE HIGHLY FRAC.	DII 7	14	0 4	240	W	HYDROCARBON EXPLORATION, TRANSFER ZONES, RIFT SYSTEM
DA 14	0	1304	•		00 7	-	0 1	700	*	INCOCARDON CENEDATION, INANGER ZUNES, RIFT STSTEM
				ORDOVICIAN AGED TRENTON LIMESTONE, SPECIFICALLY THE ALBION-						HYDROCARBON GENERATION IN THRUST BELTS: A 2-D NUMERICAL MODEL
				SCIPIO AND STONEY POINT FIELD, OF MI						HYDROCARBON GENERATION, BASIN MODELING
BA 74	5	646	T	HORIZONTAL DRILLING IN THE AUSTIN CHALK: STRATIGRAPHIC FACTORS	BA 7	4	5	757	T	HYDROCARBON HABITATS OF THE MIDDLE AND UPPER MAGDALENA
				HORIZONTAL DRILLING THE BAKKEN FORMATION, WILLISTON BASIN: A NEW						VALLEYS, COLOMBIA
DA 14	•	102		APPROACH	DI 1 7	ra.	4	41		HYDROCARBON INDICATORS, AMAULIGAK FIELD, CANADA
	-		-							
BA /4	5	615	1	HORIZONTAL EXPLOITATION OF THE UPPER CRETACEOUS AUSTIN CHALK						HYDROCARBON INDICATORS, BEAUFORT SEA, CANADA
				OF SOUTH TEXAS	BA 7	4	5	659		HYDROCARBON POTENTIAL IN THE COASTAL BASIN, OFFSHORE CENTRAL
BA 74	5	613	T	HORIZONTAL HOLE DRILLING INCREASES RECOVERY AND PRODUCTION IN						CALIFORNIA
				A PINNACLE REEF	BA 7	14	5	673	T	HYDROCARBON POTENTIAL OF EARLY PALEOZOIC ROCKS OF THE ILLINOIS
RA 74	8	1328	A	HORN, B.W., -SEISMIC STRATIGRAPHY OF THE MUDDY						BASIN
DA 74	5	780	A	HORNE, J.C., SPECTRUM OF TRANSGRESSIVE VALLEY-FILL	BA 7	7.6	6	625		HYDROCARBON POTENTIAL OF THE CAROLINA TROUGH, UNITED STATES
DA 74	0	103	-	HORNE LO TRANSPORTORIE VALLEY FUL CECUENCE IN	DA I	-	J	020		
				HORNE, J.C.,-TRANSGRESSIVE VALLEY-FILL SEQUENCES IN						EAST COAST
				HORNE, J.C.,-TRANSGRESSIVE VALLEY-FILL SEQUENCES:						HYDROCARBON POTENTIAL OF THE NORWEGIAN CONTINENTAL SHELF
BA 74	9	1521	A	HORSCHUTZ, P.M.C.,-LINGUADO, CARAPEBA, VERMELHO, AND						HYDROCARBON POTENTIAL, SOUTHWEST SULU SEA, PHILIPPINES
BA 74	2	221	K	HORSESHOE ATOLL, SEA LEVEL CHANGES						HYDROCARBON SHOWS IN THE SCIENTIFIC OCEAN DRILLING PROGRAMS
				HORSFIELD, B.,-GAS/OIL RATIOS IN SOURCE ROCKS						HYDROCARBON TRAPS, FAULT-PROPAGATION FOLDS
				HORSTAD, I., PETROLEUM MIGRATION, ACCUMULATION, AND	BLI 3	74	8 1	224	K	HYDROCARBON TRAPS, RIFT SYSTEMS, STRUCTURAL
DI 14	9	400	~	LICENSTRUCE, T., T. ETHOLLOW MIGHATION, MOCOMULATION, AND						
SU /4	8	1261	A	HORVATH, F.,-PANNONIAN BASIN: A STUDY IN BASIN						HYDROCARBON VOLUME ESTIMATION, FUZZY ARITHMETIC
				HOUCK, K.J.,-STRUCTURAL CONTROL ON DISTRIBUTION OF						HYDROCARBON VOLUME ESTIMATION, POSSIBILITY THEORY
BA 74	5	672	A	HOUSEKNECHT, D.W., -GRAIN-CEMENT RELATIONSHIPS, SESPE	BU 7	74	2	163	T	HYDROCARBON-GENERATING POTENTIAL OF HUMIC COALS FROM DRY
				HOUSEKNECHT, D.W., -ROLE OF COMPACTION IN DETERMINING						PYROLYSIS
				HOVORKA, S.D., CONTROLS ON POROSITY EVOLUTION IN	DII.	74	4 4	605	K	HYDROCARBON/SPELEOGENESIS, DELAWARE BASIN, NM, TX
BA 74	5	611	T	HOW IMPORTANT IS THE LATE CIMMERIAN UNCONFORMITY IN						HYDROCARBON/SPELEOGENESIS, GUADALUPE MTNS., NM, TX
				CONTROLLING THE DISTRIBUTION OF KAOLINITE IN SANDSTONE	BA 7	74	5	744	T	HYDRODYNAMIC ANALYSIS AS AN AID IN EXPLORATION WITHIN MATURE
				RESERVOIRS OF THE NORTH SEA?						BASINS: EXAMPLES FROM SAWTOOTH AND SUNBURST RESERVOIRS,
PI 74	2	151	Δ	HOWARD, J.H., DESCRIPTION OF NATURAL FRACTURE SYSTEMS						NORTHWESTERN WILLISTON BASIN
					DA .	7.4	c	072	T	HYDROGEOLOGY OF THE COSTA RICA RIFT AS CONSTRAINED BY RESULTS
				HOWARD, W.E., -SEDIMENTARY FACIES AND PETROPHYSICAL	DA	14	0	912		
				HOWELL, D.G.,-TERRANE ANALYSIS OF THE CIRCUM-PACIFIC						OF OCEAN DRILLING PROGRAM DOWNHOLE EXPERIMENTS
BA 74	5	779	A	HOWLETT, D.,-RESERVOIR DELINEATION WITH CROSS-HOLE	BA 1	74	8 1	1315	T	HYDROLOGIC MODEL OF THE NEWCASTLE GEOTHERMAL SYSTEM,
BA 74	5	781	A	HU, P.Z.,-LOWER MIOCENE LIUHUA CARBONATE RESERVOIR,						SOUTHWESTERN UTAH
				HUA SHENG TSENG, BULK CHEMISTRY AND 7LI/6LI VARIATIONS	RA :	74	5	690	T	HYDROLOGY OF THE UPPER CRETACEOUS FRUITLAND FORMATION AND
					חם		0	000		
				HUANG SCHAOJIAN,-STUDY OF THE STABILITY OF SEAFLOOR						THE PRODUCIBILITY OF COAL-BED METHANE, SAN JUAN BASIN, COLORADO
				HUANG, X.,-STATUS OF THE STUDY ON OIL GENERATION						AND NEW MEXICO
BU 74	4	474	K	HUASNA BASIN, CA, STRATIGRAPHY	BU 1	74	8 .	1260	K	HYDROSTATIC, RESERVOIR PRESSURES
BA 74	5	678	A	HUC, A.Y., -CONTROL OF THE LAST GLACIOEUSTATIC CHANGE	BA	74	6	963	T	HYDROTHERMAL ACTIVITY IN THE LAU BACK ARC BASIN: PLUMES AND HOT
				HUCHISON, R.A., -UTILITY OF ICHNOLOGY IN SEQUENCE						FLUIDS CHEMISTRY
				HUFF, M.C., PARASEQUENCE ARCHITECTURE IN THE WALL	DA 1	74	6	002	т	HYDROTHERMAL ALTERATION OF THE FELSIC VOLCANIC ROCKS IN THE
					DA		U	300	,	
				HUFF, W.D.,-CORRELATION OF THE ORDOVICIAN DEICKE AND			_			SEONGSAN MINE, KOREA
				HUFFMAN, C., JR.,-EVOLUTION OF THE SAN JUAN BASIN,						HYDROTHERMAL FRACT., CARBONATE RES., BLACKBURN FLD.
BA 74	5	678	A	HUFTILE, G.J.,-DISPLACEMENT TRANSFER BETWEEN SURFACE	8U	74	3	223	T	HYDROTHERMALLY DERIVED PETROLEUM: EXAMPLES FROM GUAYMAS
RA 74	6	962		HUGGETT, Q.,-GLORIA IMAGERY LINKS SEDIMENTATION IN						BASIN, GULF OF CALIFORNIA, AND ESCANABA TROUGH, NORTHEAST
				HUGGETT, Q.,-GLORIA MOSAIC OF THE GULF OF ALASKA AND						PACIFIC OCEAN
					DA.	74		4547		
BA 74				HUGGETT, Q.,-PLACER LAG DEPOSITS IN SUBMARINE CHANNELS						IANNIELLO, O.A., ITALY-ADRIATIC SEA-BARBARA-A GIANT
				HUGGETT, Q.,-SEDIMENTARY DEPOSITIONAL ENVIRONMENTS IN	BA	74	5	605	Т	ICE INTERACTION WITH THE ARCTIC SHELF AND COAST: CONSTRAINTS ON
BA 74	6	1005	A	HUGGETT, Q.,-TECTONIC FABRIC OF NORTHERN NORTH FIJI						AND IMPLICATION FOR PETROLEUM DEVELOPMENT
BA 74	5	679	A	HUGGETT, Q.J.,-USING SIDE-SCAN SONAR TO LOOK AT BURIED	BA	74	5	755	T	ICHNO-SEDIMENTOLOGICAL RECORD OF SHORT-TERM CLIMATE-
BA 74				HUGHES-CLARK, J.,-TRANSTENSIONAL STRUCTURES ALONG A				-		CONTROLLED REDOX EVENTS AND CYCLES IN ORGANIC-RICH STRATA
					DA.	74		040	-	
				HUGHES, C.R.,-CHEMISTRY, MORPHOLOGY, AND DISTRIBUTION	BA	14	2	040		ICHNOLOGY OF PELAGIC CARBONATE IN NEW ZEALAND AND DENMARK:
				HUGHES, J.P.,-AND NOW THE BAD NEWSTHAT HYDROCARBON						SHELF SEA OR DEEP SEA?
BA 74	5	722	A	HUIZINGA, B.J., -AGE CORRELATION OF PETROLEUM OF	BU	74	10	1590	T	IDENTIFICATION OF WRENCH FAULTS USING SUBSURFACE STRUCTURAL
				HUIZINGA, B.J., PETROLEUM GEOLOGY OF THE ZHU-1	-					DATA: CRITERIA AND PITFALLS
				HULEN, J.B.,-HIGH-TEMPERATURE HYDROTHERMAL ORIGIN FOR	PA	70	6	gos	Δ	IDOWU, A.O., EXPLORATION/DEVELOPMENT ECONOMICS AND
				HULEN, J.B.,-HIGH-TEMPERATURE NATURAL HYDRAULIC FRAC.						IGLESIA BASIN, ARGENTINA, DEPOSITION, NONMARINE
				HULEN, J.B.,-OIL AND IGNEOUS INTRUSIONS IN NEVADA	BU	14	8	1188	K	IGLESIA BASIN, ARGENTINA, NONMARINE DEPOSITION
BA 74	8	1329	A	HULEN, J.B., STRATIGRAPHIC HETEROGENEITY FROM DIPMETER						IGLESIA BASIN, ARGENTINA, REGIONAL GEOLOGY
BA 74	5	730	A	HULEN, J.B., STRUCTURAL AND ALTERATION CONTROLS ON	BU	74	8	1196	K	IGLESIA BASIN, FACIES INTERPRETATION, SEISMIC DATA
				HULEN, J.B.,-TIMING AND TEMPERATURE OF PETROLEUM						IGLESIA, PIGGYBACK BASIN, ANDES MOUNTAINS
DEL 74	0	1000	-	HIMIC COM S. DRY PYPOLYSIS HYDROCARRON POTENTIAL						IIJIMA, A.,-ORIGIN OF CYCLIC SEDIMENTATION IN MIDDLE
BU /4	2	100	N	HUMIC COALS, DRY PYROLYSIS, HYDROCARBON POTENTIAL						
				HUMPHREY, J.D., -GEOCHEMICAL AND MINERALOGICAL EVIDENCE	BA	14	5	681	A	IIJIMA, A.,-SEDIMENTARY BASIN OF NEOGENE SILICEOUS
BU 74	11	1671	A	HUMPHREY, J.D.,-SEDIMENTOLOGY AND SEQUENCE						IKEDA, H.,-FLUME SIMULATION OF SEDIMENTATION IN
DE 74		4000	A	HUNT, A.P., EARLY EVOLUTIONARY DIVERSIFICATION OF						IKI, T.R.,-NEW GEOLOGIC AND MINERAL RESOURCE MAPS,
BA /4	B	130		HUNT, J.M., GENERATION AND MIGRATION OF PETROLEUM FROM						ILES PRODUCING INTERVAL, PICEANCE BASIN, CO
BA 74	8	1325			20					ILLINOIS BASIN AS A FLOW PATH FOR ORE FLUIDS
BU 74	8	1 1	A	LINETING ON DETWEEN ELEDLANTO IN OLOGIC DATE OF THE MODIFICATION	DA	14				
BU 74	8	1 1	T	HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 34/7 ON THE NORWEGIAN				174	K	
BU 74 BA 74	1 5	649	T	HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 34/7 ON THE NORWEGIAN SHELF	BU	74				ILLINOIS BASIN, INDIANA, SALEM LIMESTONE
BU 74 BA 74 BA 74	5	6 649	T	HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 34/7 ON THE NORWEGIAN SHELF HUPJE, R.,-EXPLORING FOR HYDROCARBONS IN URBAN AND	BU	74 74	3	296	K	ILLITE, MORECAMBE GAS FIELD, IRISH SEA
BU 74 BA 74 BA 74	5	6 649	T	HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 34/7 ON THE NORWEGIAN SHELF HUPJE, R.,-EXPLORING FOR HYDROCARBONS IN URBAN AND	BU	74 74	3	296	K	
BU 74 BA 74 BA 74 BA 74	5 5	649 6 679 6 680	A	HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 34/7 ON THE NORWEGIAN SHELF HUPLE, R., -EXPLORING FOR HYDROCARBONS IN URBAN AND HURLEY, N.F., -INTEGRATED ANALYSIS OF NATURAL FRACTURES	BU	74 74	3	296	K	ILLITE, MORECAMBE GAS FIELD, IRISH SEA ILLUSTRATIONS OF THE IMPORTANCE OF MASS WASTING IN THE
BU 74 BA 74 BA 74 BA 74	5 5 5	6 649 6 679 6 680 8 1304	TAAAA	HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 347 ON THE NORWEGIAN SHELF HUPJE, R., "EXPLORING FOR HYDROCARBONS IN URBAN AND HUNLEY, N.F., INTEGRATED ANALYSIS OF NATURAL FRACTURES HUNLEY, N.F., "RESERVOIR GEOLOGY OF THE DUNDEE	BU BU BA	74 74 74	5	296 743	K	ILLIE, MORECAMBE GAS FIELD, RISH SEA ILLIUSTRATIONS OF THE IMPORTANCE OF MASS WASTING IN THE EVOLUTION OF CONTINENTAL MARGINS
BU 74 BA 74 BA 74 BA 74 BA 74	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 649 6 679 6 680 9 1517	TAAAAA	HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 34/7 ON THE NORWEGIAN SHELF HUPJE, R.,-EXPLORING FOR HYDROCARBONS IN URBAN AND HUPJE, N.F.,-INTEGRATED ANALYSIS OF NATURAL FRACTURES HURLEY, N.F.,-RESERVOIR GEOLOGY OF THE DUNDEE HURLEY, T.J.,-RESERVOIR GEOLOGY AND GEOPHYSICS OF THE	BU BA BA	74 74 74	5 6	296 743 980	K	ILLITE, MORECAMBE GAS FIELD, IRISH SEA ILLUSTRATIONS OF THE IMPORTANCE OF MASS WASTING IN THE EVOLUTION OF CONTINENTAL MARGINS IMAI, A., "MINERALIZATION OF PORPHYRY COPPER-GOLD
BU 74 BA 74 BA 74 BA 74 BA 74 BU 74	5 5 5 5 5 7	6 649 6 679 6 680 6 1304 9 1517 7 1077	TAAAAAA	HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 347 ON THE NORWEGIAN SHELF HUPLE, R., -EXPLORING FOR HYDROCARBONS IN URBAN AND HURLEY, N.F., INTEGRATED ANALYSIS OF NATURAL FRACTURES HURLEY, N.F., -RESERVOIR GEOLOGY OF THE DUNDEE HURLEY, T.J., -RESERVOIR GEOLOGY AND GEOPHYSICS OF THE HURST, J.M., -EVOLUTION OF MIOCENE FOOTWALL-DERIVED	BU BU BA BA	74 74 74 74 74	5 6 5	296 743 980 681	KTAA	ILLITE, MORECAMBE GAS FIELD, IRISH SEA ILLUSTRATIONS OF THE IMPORTANCE OF MASS WASTING IN THE EVOLUTION OF CONTINENTAL MARGINS IMAI, A., "MINERALIZATION OF FORPHYRY COPPER-GOLD IMM, T.A., "TANGGRESSIVE" VS. REGRESSIVE PHASES AS A
BU 74 BA 74 BA 74 BA 74 BA 74 BU 74	5 5 5 5 5 7	6 649 6 679 6 680 6 1304 9 1517 7 1077	TAAAAAA	HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 34/7 ON THE NORWEGIAN SHELF HUPJE, R.,-EXPLORING FOR HYDROCARBONS IN URBAN AND HUPJE, N.F.,-INTEGRATED ANALYSIS OF NATURAL FRACTURES HURLEY, N.F.,-RESERVOIR GEOLOGY OF THE DUNDEE HURLEY, T.J.,-RESERVOIR GEOLOGY AND GEOPHYSICS OF THE	BU BU BA BA	74 74 74 74 74	3 5 6 5	296 743 980 681	KTAA	ILLITE, MORECAMBE GAS FIELD, IRISH SEA ILLUSTRATIONS OF THE IMPORTANCE OF MASS WASTING IN THE EVOLUTION OF CONTINENTAL MARGINS IMAI, A., "MINERALIZATION OF PORPHYRY COPPER-GOLD
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BA 74 6 972 A KAN TU, CENOZOIC MAGMATISM IN THE SOUTH CHINA BASIN:	BA 74 6 985 A KHAN, R.A., -QUALITY OF COAL FROM THE PALEOCENE BARA
BA 74 5 690 A KAN, T.K., -RELATION OF PHYSICAL AND SEISMIC PROPERTIES	BA 74 6 985 A KHAN, S.A., QUALITY OF COAL FROM THE PALEOCENE BARA
BA 74 6 981 A KANG, JK.,-FERROMANGANESE NODULE OCCURRENCE IN	BA 74 5 694 A KHAN, S.M., -APPLICATION OF PALEOMAGNETISM FOR ABSOLUTE
BA 74 6 982 A KANG, JK.,-PRELIMINARY RESULTS OF KORDI-USGS	BA 74 6 983 A KHAN, S.M., -PALEOMAGNETISM APPLIED TO THE
BU 74 2 163 A KAPLAN, I.R.,-HYDROCARBON-GENERATING POTENTIAL OF	BA 74 6 983 A KHANCHUK, A.I., TECTONICS OF THE PARECE VELA BASIN
BA 74 8 1330 A KARACHEWSKI, J.A., -GENETIC SEQUENCES OF THE LOWER	BA 74 5 596 A KHANDAKER, N.I., SOME CHEMICAL ASPECTS OF DIAGENETIC
BA 74 5 691 A KARASEK, R.M., NESS FIELD: AN INTEGRATED FIELD STUDY	BA 74 5 694 A KHVEDTCHUK, I., -PETROLEUM BASINS OF THE NORTHWEST
BA 74 5 638 A KARL, H., SIDE-SCAN SONAR MAPPING: PSEUDO-REAL-TIME	BA 74 6 1007 A KIKAWA, E.,-CURRENT RESEARCH AT THE IZENA HYDROTHERMAL
BA 74 5 691 A KARL, H.A., DISTRIBUTION AND CONTROL OF BED-FORMS ON	BA 74 5 750 A KILGORE, L.S., MARINE SOURCE ROCK PREDICTION USING A
BA 74 6 982 A KARL, H.A., GLORIA IMAGERY OF THE ALASKAN EXCLUSIVE	BU 74 1 99 K KILKENNY, J.E., MEMORIAL OF J.W. KNIGHT
BA 74 6 982 A KARL, H.A., GLORIA MOSAIC OF THE WESTERN UNITED STATES	BA 74 5 694 A KILMER, D.S.,-STRUCTURAL MAPPING AND ANALYSIS OF A
BA 74 6 963 A KARL, H.A., SUBMARINE SLUMPS, SLIDES, AND FLOWS	BA 74 6 983 A KIM, H.Y.,-KOREAN OFFSHORE BASINS AND AUSTRALIAN
BU 74 8 1205 K KARROO CYCLE, AFRICA, MESOZOIC	BA 74 6 983 A KIM, I., HYDROTHERMAL ALTERATION OF THE FELSIC
BU 74 7 1124 K KARST-CONTROLLED HETEROGENEITY, RESERVOIRS	BU 74 10 1668 A KIM, Y.C.,-BOOK REVIEW, GEOSTATISTICS: PROCEEDINGS OF BU 74 11 1671 A KIMBELL, T.N.,-SEDIMENTOLOGY AND SEQUENCE STRATIGRAPHY
BU 74 7 1119 K KARST-CONTROLLED HETEROGENEITY, RESERVOIRS BU 74 7 1119 T KARST-CONTROLLED RESERVOIR HETEROGENEITY IN ELLENBURGE	
GROUP CARBONATES OF WEST TEXAS: DISCUSSION	BA 74 5 661 T KINETIC CONTROL ON CLASTIC DIAGENESIS IN THE LOS ANGELES BASIN
Silver State and State of the S	

BU 74	10 1	1559		AS DETERMINED BY APATITE FISSION TRACK ANALYSIS KINETICS, CHEMICAL, VITRINITE REFLECTANCE MODEL	BU 7	4 :	3 2	223	A	KVENVOLDEN, K.A., GAS HYDRATES OF OUTER CONTINENTAL KVENVOLDEN, K.A., HYDROTHERMALLY DERIVED PETROLEUM:
BA 74	2	222	K	KING COUNTY, TEXAS, TANNEHILL SS.						LA PANZA RANGE, CALIFORNIA, FOLD/THRUST BELT
BA 74	5	695	A	KING, D.T., JR., EARLY CARBONIFEROUS (TOURNASIAN-EARLY	BU 7	4 1	9 14	452	KI	LA, OFFSHORE, CARBON ISOTOPE COMP., LENA FIELD LABAUME, P.,-CRUSTAL THINNING, EXTENSION, HEAT FLOW,
BA 74	9 1	1499	A	KING, D.T., JR., FACIES STRATIGRAPHY AND RELATIVE KING, D.T., JR., GENESIS OF UPPER CRETACEOUS						LABER, C.S.,-INORGANIC GEOCHEMISTRY AND DIAGENESIS OF
BA 74	5	695	A	KING, D.T., JR., MARL-LIMESTONE BEDDING AND SEA LEVEL						LACEY, J.,-GEORGES BANK BASIN: A QUANTITATIVE BASIN
BA 74	5	695	A	KING, J.D.,-THERMAL MODELING USING BIOMARKERS IN THE	BU 7	4	3 3	345	KI	LACUSTRINE CARBONATES, SCOTLAND, SOURCE ROCKS
				KINGSTON, J.,-PETROLEUM GEOLOGY OF WESTERN ANTARCTICA						LADD, J.W.,-GLORIA MOSAIC OF THE MAGDALENA DEEP-SEA
BU 74	6	948		KINKY VITRINITE REFLECTANCE WELL PROFILES: EVIDENCE OF PALEOPORE						LAFONT, F., RECORD OF SEA LEVEL RISE BY TIDAL SAND
				PRESSURE IN LOW-PERMEABILITY, GAS-BEARING SEQUENCES IN ROCKY MOUNTAIN FORELAND BASINS: REPLY	BA 7	4	5 1	600	A	LAGGOUN, F.,-MODELING OF THE PETROLEUM FORMATION IN LAGOE, M.B.,-CHRONOSTRATIGRAPHIC CALIBRATION OF LATE
BU 74	6	946	Т	KINKY VITRINITE REFLECTANCE WELL PROFILES: EVIDENCE OF PALEOPORE						LAGOE, M.B.,-SCALES OF GEOLOGICAL HETEROGENEITY OF A
	-			PRESSURE IN LOW-PERMEABILITY, GAS-BEARING SEQUENCES IN ROCKY	BA 7	4	5 (602	A	LAJAT, D.,-CRUSTAL THINNING, EXTENSION, HEAT FLOW,
				MOUNTAIN FORELAND BASINS: DISCUSSION	BA 7	4	9 1	510		LAKE ARTHUR COMPLEX, JEFFERSON DAVIS AND VERMILLION PAR., LA:
				KINOSHITA, M.,-CURRENT RESEARCH AT THE IZENA						HOW IT FITS INTO THE REGIONAL DEPO. FRAMEWORK OF THE CAMERINA
				KINSLAND, G.L.,-COMPUTER-AIDED MAPPING OF THE KIRCHOFF-STEIN, K.,-COLLISION PROPAGATION IN PAPUA NEW	BA 7	Δ	6	967		"A" TO MIOGYPSINOIDES "A" INT. LALLEMAND, S.,-RIDGES SUBDUCTION/COLLISION ALONG THE
				KIRK, R.B.,-OUTCROP AND SEISMIC STRATIGRAPHIC CRITERIA	BA 7					LALLIER-VERGES, E.,-ORGANIC SEDIMENTATION RESPONSE TO
BA 74	5	726	A	KIRKLAND, B.,-GENERIC IDENTITY AND DIAGENESIS OF			5	786	A	LAMARRE, A.,-STRATIGRAPHY, SED., AND TRICHLOROETHYLENE
				KIRKLAND, B.L.,-NEW EVIDENCE FOR THE BARRIER REEF						LANCASTER, J.R., DRILLING PARAMETERS ARE UTILIZED TO
BA 74	8	1324	A	KIRKLAND, J.I.,-CRETACEOUS STRATA OF THE BLACK MESA KIRKLAND, J.I.,-SEQUENCE STRATIGRAPHY AND FACIES						LANCELOT, Y.,-ODP LEG 129 RESULTS: STUDIES OF OLD LAND SUBSIDENCE CAUSED BY WITHDRAWAL OF OIL AND GAS IN THE
				KIRSCHENBAUM, H., PLATINUM-GROUP ELEMENTS AND GOLD IN	DA /	**	9 1	431		GULF COASTAL PLAIN-THE HOUSTON, TEXAS, CASE HISTORY
				KIRSCHNER, C.E.,-IMPACT ORIGIN OF THE AVAK STRUCTURE,	BA 7	4	5	699		LAND, L.S.,-OPEN SYSTEM DIAGENESIS AND THE LOSS OF
BA 74	8	1332	A	KISSLING, D.L.,-DEPOSITIONAL AND EARLY DIAGENETIC	BA 7	4	5	658	A	LANDER, R.,-DEVELOPMENT OF CARIBBEAN PLATE TECTONICS:
				KITTLESON, KDECOLLEMENT FAULTING IN THE WESTERN						LANDFILL GAS: A SIGNIFICANT RESOURCE
				KLAUS, A., PHYSICAL AND CHEMICAL PROPERTIES OF						LANDFORD, R.P.,-DIAGENESIS AND CEMENT FABRIC OF GAS
BA 74				KLAUS, A., STRUCTURAL EVOLUTION OF SUMISU RIFT, KLEFSTAD, G.E., WEST CHALKLEY, CAMERON PARISH,	BA 7					LANDGREN, K.M.,-INTEGRATED DATA ACCESS FOR GEOSCIENCE LANDIS, E.R.,-QUALITY OF COAL FROM THE PALEOCENE BARA
BA 74				KLIMENTIDIS, R.E., CALCITE CEMENTS IN EXPANDED MICAS						LANDIS, G.P.,-PRECIPITATION OF SADDLE DOLOMITE CEMENT
BA 74				KLIMENTIDIS, R.E., PETROGENETIC SIGNIFICANCE OF	BA 7	74	8 1	333	A	LANDON, S.M.,-COMPARISON OF THE MID-CONTINENT RIFT,
BA 74	5	642	A	KLITGORD, K.O., EVOLUTION OF THE BLAKE PLATEAU BASIN					T	LANDSAT TECTONIC ANALYSIS, SOME APPLICATIONS FOR BAKKEN
BU 74				KLITZSCH, E.H., PALEOZOIC AND MESOZOIC GEOLOGICAL				00=		EXPLORATION IN THE WILLISTON BASIN
BA 74 BU 74				KNIGHT, C.L.,-NATURE AND DISTRIBUTION OF FLUID KNIGHT, JACK W., MEMORIAL OF						LANE, C.L.,-SEDIMENTOLOGICAL CONSTRAINTS ON TECTONIC LANG, H.,-LARAMIDE THRUSTING AND TERTIARY DEFORMATION
				KNODE, T.L., DETERMINATION AND CROSS VERIFICATION OF	BA 7					LANG, H.R.,-ENERGY AND MINERAL RESOURCE EXPLORATION
				KNUTSON, C.F.,-GEOSTATISTICAL CHARACTERIZATION OF	BU 7					LANGFORD, F.F.,-INTERPRETING ROCK-EVAL PYROLYSIS DATA
				KODAMA, K., PETROLEUM GEOLOGY OF THE AKITA-NIIGATA	BA 7			700	A	LANGFORD, R.P.,-FACIES ARCHITECTURE AND RESERVOIR
				KODL, E.J.,-FLOATING OIL POOL-A UNIQUE TRAPPING	BA 7					LANGFORD, R.P.,-PRODUCTION DATA AS AN INDICATOR OF GAS
				KOLATA, D.R.,-CORRELATION OF THE ORDOVICIAN DEICKE AND	BA					LANGFORD, R.P., SEDIMENTARY FACIES AND PETROPHYSICAL
				KOLATA, D.R., GEOLOGY OF INTERIOR CRATONIC SAG BASINS	BA :					LANGLEY, R.L.,-INTERPRETATION OF STRUCTURAL AND
				KOLATA, D.R., -TECTONIC HISTORY OF THE ILLINOIS BASIN KOLB, R.A., -DEEP-WATER BOTTOM-CURRENT REWORKED SANDS:	BA :					LANZ, K.,-DIGITALLY ENHANCED GLORIA IMAGES FOR LANZ, K.,-MAP-BASED HYPERMEDIA DISPLAY OF
				KOMINZ, M.A., CRATONIC PLATFORM AND FOREDEEP RESPONSE						LAPOINTE, A.E., EVIDENCE FOR UNCONFORMITIES IN THE
BA 74	5	625	A	KONING, T.,-STRUCTURAL AND STRATIGRAPHIC EVOLUTION OF						LARAMIDE BASIN SUBSIDENCE AND FLUVIAL ARCHITECTURE OF THE FORT
				KONONOV, V.,-STRUCTURE AND HYDROCARBON POTENTIAL OF						UNION AND WASATCH FORMATIONS IN THE SOUTHERN GREATER GREEN
				KOOL, H.,-INTRAPLATE STRESSES AND CONT. MARGIN STRAT:	DA	74		coc	+	RIVER BASIN
DA 14	0	303		KOREAN OFFSHORE BASINS AND AUSTRALIAN GIPPSLAND BASIN-A COMPARISON OF THEIR NONMARINE PETROLEUM POTENTIAL	DA	14	3	000	,	LARAMIDE THRUSTING AND TERTIARY DEFORMATION IN TIERRA CALIENTE, MICHOACAN AND GUERRERO STATES, SOUTHWESTERN MEXICO
BA 74	5	705	A	KOSKELIN, K.M., ARBUCKLE GROUP DEPOSITIONAL CYCLES,	BA	74	5	620	Т	LARGE-SCALE PALEOFLOOD EVENTS AND LAKE FLUCTUATIONS RECORDED
BA 74	6	960	A	KOSKI, R.A., -SOUTHERN JUAN DE FUCA RIDGE AND ESCANABA						IN SEDIMENTS FROM LATEST QUATERNARY LAKE MOJAVE, SILVER AND
				KOSS, J.E., EFFECTS OF BASE-LEVEL CHANGE ON COASTAL			_		_	SODA LAKE BASINS, CA
				KOSTASCHUK, R.A., SUBMARINE LANDSLIDES AT THE MOUTH OF KOSTERS, E.C., HIGH-RESOLUTION SEISMIC SURVEY OF THE	BA	74	5	639	1	LARGE-SCALE PATTERNS OF RECENT SEDIMENTATION ALONG THE
				KOYAMA, M., PALEOMAGNETIC ANALYSIS OF TECTONIC HISTORY	RΔ	74	5	794	Δ	CAYMAN TROUGH PULL-APART BASIN, CARIBBEAN SEA LAROCHE, T.M.,-APPLICATION OF PALYNOLOGY TO
				KOYAMA, M., PALEOMAGNETIC EVIDENCE FROM LAND-BASED AND						LARRERE, M., BALANCED INTERPRETATION OF SEISMIC
				KOYI, H.,-EXPERIMENTAL MODELING OF ROLE OF GRAVITY AND						LARSON, R.L.,-ODP LEG 129 RESULTS: STUDIES OF OLD
				KRAJEWSKI, S.A., DIGITAL EXPLORATION DATABASES: SHOULD						LARTER, R.D.,-CENOZOIC TECTONICS AND SEDIMENTATION ON
				KRAMER, D.A., PROVENANCE ANALYSIS OF NAVOSA AND NADI						LARTER, S.,-GAS/OIL RATIOS IN SOURCE ROCKS
				KRANTZ, D.,-GRAPHIC CORRELATION OF QUATERNARY BIO-, KRASE, S.J.,-GEOLOGIC APPLICATIONS OF AN MWD						LARTER, S.R., MODEL EXPERIMENTS ON THE ORIGIN OF TAR LARTER, S.R., PETROLEUM MIGRATION, ACCUMULATION, AND
				KRASNOV, S.G., COMPOSITION OF MASSIVE SULFIDE DEPOSITS						LARUE, D.KFRANCISCAN COMPLEX: PROBLEMS OF
				KRASNY, L.I.,-TECTONICS AND THE METAL-BEARING						LASALLE ARCH AND ITS EFFECT ON WILCOX SEQUENCE STRATIGRAPHY
BA 74	5	697	7 A	KRAUS, M.J., -FLUVIAL RESPONSE TO SUBSIDENCE DETERMINED	BU	74	6	950	K	LASWELL, T.J., MEMORIAL OF F.F. MELLEN
				KRAYE, R., MEMORIAL OF C.M. MCDANIEL, JR.	BU	74	4	467	1	LATE CENOZOIC FOLD AND THRUST BELT OF THE SOUTHERN COAST
				KREISA, R.D., RESERVOIR GEOLOGY AND GEOPHYSICS OF THE		74		000		RANGES AND SANTA MARIA BASIN, CALIFORNIA
				KRISTENSEN, S.E.,-SEQUENCE STRATIGRAPHY OF THE KROENKE, L.,-TRANSTENSIONAL STRUCTURES ALONG A	BA	14	6	988) (LATE CENOZOIC FOREARC VOLCANISM IN THE MARIANAS ISLAND ARC REVEALED FROM DRILLING AT ODP SITE 781
				KROENKE, L.W.,-PLATE TECTONIC DEVELOPMENT OF THE	BA	74	5	638	T	LATE CRETACEOUS AND EARLY TERTIARY DEPOSITIONAL ENVIRONMENTS
BA 74	5	636	6 A	KRUGE, M.A.,-PETROLEUM POTENTIAL OF THE UPPER	D/1			300		OF THE NORTHERN SACRAMENTO BASIN REVEALED BY SEISMIC-
BA 74	8	1306	6 A	KRUGER, J.M.,-PALEOKARSTING AND DOLOMITIZATION BENEATH						STRATIGRAPHIC ANALYSIS
				KRUMHARDT, A.P.,-CONODONT BIOSTRATIGRAPHY AND						LATE EARLY MIOCENE SABINE RIVER
				KRUTAK, P.R., HETEROSTEGINA ZONE-A SHALLOW ANAHUAC	BA	74	6	962	2 1	LATE NEOGENE PALEOCEANOGRAPHY OF THE SEA OF JAPAN BASED
				KRYSTINIK, L.F., SEDIMENTOLOGIC CONTROLS ON MOVEMENT KUGLER, R.L., -REGIONAL DIAGENETIC VARIATION IN	BA	74	9	1245) т	UPON DIATOMS LATE PALEOZOIC TECTONIC EVOLUTION OF THE SOUTHERN UINTA BASIN:
				KUGMALLIT, OLIGOCENE, AMAULIGAK, BEAUFORT, CANADA	DA	14	0	1342	. '	EVIDENCE FROM REFLECTION DATA
BA 74	5	658	5 A	KUHFUSS, A.B.,-COMPOSITIONAL MODELING OF PETROLEUM	BA	74	5	632	2 1	LATE PALEOZOIC-EARLY MESOZOIC HISTORY OF THE PACIFIC MARGIN
BA 74	8	133	2 4	KULIK, D.M.,-GRAVITY AND AEROMAGNETIC INTERPRETATION						ALONG ANTARCTICA
				KULLA, J.B.,-PRACTICAL MODEL FOR ORGANIC RICHNESS FROM KULM, L.D.,-SEISMIC REFLECTION STUDY OF THE OREGON	BA	74	5	635	5 T	LATE PLEISTOCENE TO RECENT SEDIMENTATION AND STRATIGRAPHY OF
				KULM, L.D., SEISMIC HEFLECTION STUDY OF THE OREGON KUPECZ, J.A., CHERT WITHIN THE LISBURNE GROUP, NORTH	DA	74	0	1224	1 1	THE GULF OF MEXICO OUTER CONTINENTAL SHELF, OFFSHORE LOUISIANA LATER CRETACEOUS AND TERTIARY PALEOGEOGRAPHIC
				KUPFER, D.H., ANOMALOUS ZONES (DOMAL)	DA	14	9	1024	, 1	RECONSTRUCTIONS-UINTA AND PICEANCE BASINS, NORTHEASTERN UTAH
BA 74	8	3 134	9 4	KUSHNIR, G.,-ANISTROPY AND COMPUTER MAPPING-READING						AND NORTHWESTERN COLORADO
BA 74	5	69	1 4	KUSUMA, I.,-GEOLOGY AND PETROLEUM POTENTIAL OF THE						LATERAL SHORTENING, ZAGROS MTN. BELT, IRAN
				KUWAIT, GEOLOGIC SETTING						LATERAL SHORTENING, ZAGROS MTN. BELT, IRAN
	- 10			KUWAIT, GRAVITY FIELD/MAJOR GEOLOGICAL STRUCTURES KUWAIT, STRATIGRAPHIC COLUMN	BA	74	5	70	1 1	LATEST CRETACEOUS-PALEOGENE BASIN DEVELOPMENT AND RESULTANT
BU 74										SEDIMENTATION PATTERNS IN THE THRUST BELT AND BROKEN FORELAND
BU 74	10									OF CENTRAL LITAH
BU 74 BU 74 BA 74	1 10	5 65	8 4	KUYKENDALL, M.D., EXCEPTIONAL MARINE SAND BODIES IN KVALE, E.P., -RECOGNITION OF SYNODIC AND TROPICAL TIDAL	BA	74	5	77	1 A	OF CENTRAL UTAH LATHAM, G.A.,-ARE HYDROCARBON SOURCE ROCKS HIDDEN

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BA 74 5 783 A LAUGHLAND, M.M., "THERMAL EVOLUTION OF "HOT"	BA 74 5 704 A LINCOLN, J.M., CORRELATION OF SEA LEVEL FALLS
BU 74 6 830 K LAIMONTITE TUFF, GEORGIA, SOVIET UNION BU 74 6 948 A LAW, B.E., KINKY VITRINITE REFLECTANCE WELL PROFILES:	BA 74 5 705 A LINDBERG, F.A., ROLE OF OIL-TO-OIL CORRELATION IN THE BA 74 5 705 A LINDEMANN, W.L., -TECTONIC AND PALEOGEOGRAPHIC SETTINGS
BA 74 8 1333 A LAW, B.E., STRATIGRAPHY OF CRETACEOUS ROCKS IN THE RED	BA 74 5 705 A LINDSAY, R.F.,-ARBUCKLE GROUP DEPOSITIONAL CYCLES,
BA 74 8 1333 A LAW, B.E., -USE OF ROCK-EVAL PYROL. AND VIT. REF. DATA	BA 74 5 705 A LINES, L.R.,-SEISMIC VELOCITY MODELS FOR HEAT ZONES IN
BA 74 5 700 A LAWLESS, P.N., GENETIC STRATIGRAPHY OF THE LOWER	BA 74 6 1009 A LINGLEY, W.S., JR., COAL MATURATION AND THE POTENTIAL .
BA 74 9 1501 A LAWLESS, P.N.,-LASALLE ARCH AND ITS EFFECT ON WILCOX BA 74 5 700 A LAWLESS, P.N.,-ORIGIN AND STRUCTURAL DEVELOPMENT OF	BA 74 9 1521 T LINGUADO, CARAPEBA, VERMELHO, AND MARIMBA GIANT OIL FIELD,
BA 74 11 1772 A LAWRENCE, D.T., STRATIGRAPHIC MODELING OF SEDIMENTARY	CAMPOS BASIN, OFFSHORE BRAZIL BA 74 9 1519 A LINJORDET, A., SNOHVIT-A SLEEPING BEAUTY
BU 74 3 273 A LAWRENCE, D.T., STRATIGRAPHIC SIMULATION OF	BA 74 5 705 A LINK, M.H., -CONCEPTS FOR FUTURE EXPLORATION FOR
BA 74 5 712 A LAWSON, W.F., -PRODUCTION IN GAS HYDRATE ZONES AND ITS	BA 74 5 788 A LINK, M.H., GLOBAL PETROLEUM OCCURRENCES IN SUBMARINE
BA 74 8 1333 A LAWTON, T.F.,-CRETACEOUS STRATA OF THE GUNNISON AND	8A 74 5 658 A LINK, M.H.,-INTEGRATED 3-D SEISMIC FACIES ANALYSIS OF
BA 74 5 701 A LAWTON, T.F., -LATEST CRETACEOUS-PALEOGENE BASIN	BA 74 5 638 A LINK, M.H., LATE CRETACEOUS AND EARLY TERTIARY
BA 74 6 967 A LAWVER, L.A., CORRELATIONS OF ONSHORE/OFFSHORE BU 74 9 1459 A LE DOUARAN, S., ESTIMATING THERMAL CONDUCTIVITY IN	BA 74 8 1339 A LINK, P.K., STRATIGRAPHY, SEDIMENTATION AND BASIN BA 74 5 771 T LISBURNE POROSITY-THICKNESS DETERMINATION AND RESERVOIR
BA 74 6 1010 A LE QUNYIN, CRUSTAL STRUCTURES OF EAST CHINA SEA	MANAGEMENT FROM 3-D SEISMIC DATA
BA 74 2 221 K LEA COUNTY, NEW MEXICO, VACUUM SAN ANDRES FIELD	BA 74 5 706 A LISOVSKY, N.N.,-TENGIZ OIL FIELD, PRI-CASPIAN BASIN,
BA 74 5 701 A LEACH, D.L., -PRECIPITATION OF SADDLE DOLOMITE CEMENT	BA 74 5 769 T LITHIC RESERVOIR DIAGENESIS OF CRETACEOUS CARNOPOLIS MEMBER
BA 74 9 1495 A LEACH, W.G., FORMATION TEMPERATURE AND FORMATION	SERGIPE-ALAGOAS BASIN, BRAZIL
BA 74 5 701 A LEACH, W.G., HYDROCARBON DISTRIBUTION IN TERTIARY	BA 74 5 615 T LITHOFACIES DISTRIBUTION IN SMACKOVER/HAYNESVILLE (OXFORDIAN)
BA 74 5 701 A LEADHOLM, R.H., -PETROLEUM GEOLOGY OF HEAVY OIL IN THE BA 74 5 702 A LEARY, D.A., -STRONTIUM AND SULFUR ISOTOPE STUDY OF	DEPOSITIONAL SEQUENCE, MAFLA AREA, NORTHEASTERN GULF COAST BASIN, USA
BA 74 5 702 A LEATHER, J.M., CARBON AND OXYGEN ISOTOPIC COMPOSITION	BU 74 9 1459 K LITHOLOGIC DATA, THERMAL CONDUCTIVITY ESTIMATES
BA 74 5 618 A LECKIE, M.,-OCEANWIDE ANOXIA IN THE EARLY APTIAN	BA 74 5 645 T LITHOLOGY MAPPING FROM SEISMIC DATA AND GEOLOGICAL TEXTURE
BA 74 8 1324 A LECKIE, R.M.,-CRETACEOUS STRATA OF THE BLACK MESA	MODELS
BA 74 8 1323 A LECKIE, R.M., -CRETACEOUS STRATIGRAPHY OF THE SAN JUAN	BU 74 6 837 K LITHOLOGY, GEOCHEMICAL LOG, MINERALOGY
BA 74 5 619 A LEDBETTER, M.T.,-SEDIMENTOLOGICAL STUDY IN THE	BU 74 9 1390 K LITHOSTRATIGRAPHY, MIOCENE, GULF OF SUEZ
BU 74 9 1442 K LEDUC REEF TREND, ALBERTA, CARBON ISOTOPE COMP.	BA 74 5 706 A LITTLE, L.D., SECONDARY RECOVERY FROM A STROMATOPOROID BA 74 5 795 A LITTMAN, P., INTERPLAY OF TECTONISM AND EUSTASY IN
BU 74 9 1442 K LEDUC REEF TREND, ALBERTA, GAS CORRELATION BA 74 5 702 A LEE, CI.,-EFFECTS OF PRESSURE SOLUTION ON PETROLEUM	BA 74 6 987 A LIU, G., PALEOGEOGRAPHY AND TECTONIC CONTROL ON
BA 74 5 722 A LEE, C.Y., AGE CORRELATION OF PETROLEUM OF UNKNOWN	BA 74 5 706 A LIU, J., GEORGES BANK BASIN: A QUANTITATIVE BASIN
BA 74 5 700 A LEE, D.,-INTERPRETATION OF STRUCTURAL AND	BA 74 5 706 A LIU, J.,-INVERSION METHODS AND KINETIC MODELS OF
BA 74 6 1008 A LEE, H.J., MASS WASTING ON PACIFIC CONVERGENT MARGINS	BA 74 6 1004 A LIU, ZH.,-GRAVITY FIELD IN TAIWAN STRAIT
BA 74 6 986 A LEE, H.J., QUANTITATIVE CONTROLS ON SUBMARINE SLOPE	BA 74 5 659 T LOADING, SUBSIDENCE, AND BASIN GEOMETRY EFFECTS ON FORELAND
BA 74 6 982 A LEE, H.J., SEAFLOOR LANDSLIDES IN REGIONS OF GAS	BASIN SEQUENCES, MIDDLE TURONIAN THROUGH CONIACIAN STRATA,
BA 74 6 1000 A LEE, H.J., STEADY-STATE ANALYSIS OF A	CENTRAL UTAH
BA 74 5 702 A LEE, M.D., REMEDIATION OF PETROLEUM CONTAMINATED SOIL BA 74 5 774 A LEE, M.W., SEISMIC PROPERTIES AND MODELING OF AN EARLY	BA 74 9 1513 A LOCK, B.E., SPHERULITIC PEDOGENIC CARBONATE NODULES BA 74 5 707 A LOCKER, S.D., COMPLEX CARBONATE AND CLASTIC
BA 74 6 986 A LEE, TY., SEISMIC STRATIGRAPHY AND TECTONIC	BA 74 5 675 A LOCKER, S.D., MULTIPLE MEGABRECCIA SHEDDING FROM
BA 74 6 986 A LEE, TY.,-SESIMIC STRATIGRAPHY APPLICATIONS IN THE	BA 74 8 1334 A LOCKLEY, M.G.,-COLORADO'S DINOSAUR FREEWAY-A
BA 74 8 1334 A LEEL, W., COALBED METHANE RESOURCE OF THE ROCK SPRINGS	BA 74 8 1334 A LOCKLEY, M.G.,-KEEPING TRACK OF NEW DINOSAUR FOOTPRINT
BA 74 5 662 T LEEWARD VS. WINDWARD EFFECTS ON GLACIAL/INTERGLACIAL	BA 74 5 762 A LOCKREM, T.M., DEEP-WATER BOTTOM-CURRENT REWORKED
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BA 74 6 990 A LIM, M.S.W., COAL EXPLORATION AND DEVELOPMENT IN	BA 74 6 977 A LOVELL, M.A., GEOCHEMICAL CHARACTERIZATION OF
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BA 74	9	1511	T	L	OWER CRETACEOUS (NEOCOMIAN AGE) CALVIN LIMESTONE SHELF-						MALDONADO, A.,-FACTORS CONTROLLING PLIOCENE-QUATERNARY
	_				IARGIN COMPLEX, NATCHITOCHES PARISH, LOUISIANA						MALDONADO, A.,-MODERN SAND-RICH AND MUD-RICH
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BU 74	6	857	T		OWER TERTIARY AND UPPER CRETACEOUS SOURCE ROCKS IN LOUISIANA						MAN IN LOUISIANA'S COASTAL ZONE-FROM RECLAMATION TO SUBSIDENCE
			-		ND MISSISSIPPI: IMPLICATIONS TO GULF OF MEXICO CRUDE OIL						MANAGING THE SEDIMENT AND WATER SURPLUS OF THE MISSISSIPPI AND
BA 74	5	719	T	L	OWER TO MIDDLE MIOCENE ISOTOPE (87SR/86SR, D18O, D13C)						ATCHAFALAYA RIVERS FOR WETLAND RESTORATION
				S	TANDARD SECTIONS, DSDP SITE 608						MANCINI, E.A., JURASSIC SEQUENCE STRATIGRAPHY IN THE
BA 74	9	1502	A	L	OWRIE, A.,-SEQUENCE STRATIGRAPHY AS KEY TO EVOLUTION						MANCINI, E.A., -NATURAL GAS PLAYS IN JURASSIC
					OWRIE, A.,-SIMULATION MODELING OF STRATIGRAPHIC	BA 7	4	5	712	A	MANCINI, E.A., -SEQUENCE STRATIGRAPHY OF THE UPPER
BA 74	2	221	T		OWSTAND CARBONATE RESERVOIRS: UPPER PENNSYLVANIAN SEA LEVEL						MANCOS SHALE, PICEANCE BASIN, CO
			_		HANGES AND RESERVOIR DEVELOPMENT ADJOINING HORSESHOE ATOLL	BA 7	4	6	959	A	MANEY, J.J., WATER INJECTION OPERATIONS AND STUDIES IN
BA 74	5	775	T		OWSTAND DELATIC DEPOSITION IN THE CLEARWATER FORMATION, COLD	BA 7	4	6	988	A	MANHEIM, F.T., MAPS OF CHEMICAL CONSTITUENTS IN
					AKE, ALBERTA, CANADA						MANN, D.M.,-GLORIA IMAGERY LINKS SEDIMENTATION IN
BA /4	3	"	,		OWSTAND WEDGE DEPOSITS: COMPARISON OF EXAMPLES FROM THE						MANN, D.M.,-GLORIA MOSAIC OF THE GULF OF ALASKA AND MANN, D.M.,-SEDIMENTARY DEPOSITIONAL ENVIRONMENTS IN
					DUATERNARY RHONE SHELF AND THE CRETACEOUS VIKING FORMATION						MANN, P.,-CENOZOIC TECTONIC AND SEDIMENTARY
DA 74		OE 4			ALBERTA) OYD, S.P.,-REGIONAL TECTONICS OF MYANMAR (BURMA) AND	DA 7	4	E	630	^	MANN, P.,-CENOZOIC TECTONIC AND SEDIMENTATION
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					U BO,-STUDY OF THE STABILITY OF SEAFLOOR FOUNDATION						MANNING, E.,-LATE EARLY MIOCENE SABINE RIVER
					U, ST.,-HYDROCARBON-GENERATING POTENTIAL OF HUMIC						MANOCHA, J., -UNDERGROUND STORAGE IN ONTARIO
					UCAS, S.G., REFERENCE SECTIONS AND SEQUENCE						MAP-BASED HYPERMEDIA DISPLAY OF REMOTE-SENSING DATA
					UCAS, S.G., STRATIGRAPHIC SUCCESSION OF DINOSAUR						MAPS OF CHEMICAL CONSTITUENTS IN PACIFIC FERROMANGENESE
BA 74	5	720	A	L	UCIA, F.J., PROGRAM PRIORITIES FOR INTERDISCIPLINARY						CRUSTS
					UCIA, F.J., QUANTIFICATION OF GEOLOGIC DESCRIPTIONS	BA 7	4	6	996	T	MAPS OF NORTH AMERICA SHOWING THE UNITS DIRECTLY BELOW AND
BA 74	5	709	A	L	UDWIG, K.RSR-ISOTOPIC VARIATION IN THE QUATERNARY:						ABOVE THE SIX MAJOR UNCONFORMITIES
BA 74	5	656	A	L	UGON, H.A.F.,-PETROLEUM GEOLOGY OF CAMPOS BASIN,						MARBLE, J.C.,-TRIMBLE FIELD, SMITH CO., MS: 100 BCF OF
					UKK, M.,-GEOMODEL: A 3-D MODEL OF RESERVOIR						MARCANO, R.F.,-CEUTA-TOMOPORO FIELD, VENEZUELA
					UNAR HELIUM-3: THIRD MILLENNIUM ALTERNATIVE TO FOSSIL FUELS?						MARCHAND, D., STRATIGRAPHIC SIGNATURES OF THE TECTONIC
					UNDBERG, N.,-SEDIMENTATION AND SYNDEPOSITIONAL						MARIE, S., MEMORIAL OF R.J. THOMPSON, SR.
					UNDEGARD, P.D., COMPARISON OF FELDSPAR DIAGENESIS IN						MARINE DEPOSITION, NUBIAN, AFRICA, PALEOZOIC
					UTERNAUER, J.L.,-SUBMARINE LANDSLIDES AT THE MOUTH OF	BA /	4	ь	997	1	MARINE MINERAL RESOURCES OF THE CENTRAL INDIAN BASIN:
					JUTHI, S.M., MODELS TO INTERPRET BED-FORM GEOMETRIES	DA 7	7.4		1000	т	FERROMANGANESE NODULES AND CRUSTS MARINE PLACER DEPOSITS AND APPLICABLE MINING TECHNOLOGY
					.UTZ, S.J.,-FACIES REMOLDING IN ALLOCHTHONOUS CHALK .UTZ, S.J.,-STRATIGRAPHIC HETEROGENEITY FROM DIPMETER						MARINE SEDIMENTS, ORGANIC CONTENT
					WIN, S.,-PETROLEUM GEOLOGY OF MYANMAR (BURMA)						MARINE SOURCE ROCK PREDICTION USING A GCM-A LOOK AT THE
BA 74		732	A	1	YENG, S.,-PETROLEUM GEOLOGY OF MYANMAR (BURMA)	DA /	-		100	•	PALEOZOIC
					YNCH, F.L.,-DIAGENESIS AND CEMENT FABRIC OF GAS	BA 7	74	5	695	Т	MARL-LIMESTONE BEDDING AND SEA LEVEL CHANGE, UPPER CRETACEOUS
BA 74					YON, R.J.P.,-MAP-BASED HYPERMEDIA DISPLAY OF			-			OF ALABAMA COASTAL PLAIN
BA 74					YON, R.J.P.,-STRUCTURAL AND STRATIGRAPHIC MAPPING	BA 7	74	9	1515	T	MARLIM AND ALBACORA GIANT FIELDS, CAMPOS BASIN, OFFSHORE BRAZIL
BA 74	1 5	710) A	L	YONS, K.T., SEQUENCE STRATIGRAPHIC ARCHITECTURE OF	BA 7	74	6	988	A	MARLOW, M.S.,-LATE CENOZOIC FOREARC VOLCANISM IN THE
BA 74	1 5	624	I A	L	YTVIAK, A., QUANTITATIVE BASIN ANALYSIS SYSTEM AND	BU 7	74	2	135	K	MAROON FM., CO, SEDIMENTOLOGY, SCHOOLHOUSE MEMBER
BU 74					MACCHI, L.,-CHEMISTRY, MORPHOLOGY, AND DISTRIBUTION OF	BA 7		5			MARQUARD, R.S., -INTEGRATION OF SEQUENCE STRATIGRAPHY
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BU 74					MACERALS, VITRINITE-LIKE, ALUM SHALE, SCANDINAVIA	BA 7		5			MARQUIS, F.,-PETROLEUM EVALUATION WORKSTATION-A NEW
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BA 74					MACGOWAN, D.B., DIAGENETIC PATHWAYS OF SANDSTONE-SHALE	BA 7					MARTENS, C.S.,-FLUID CIRCULATION IN THE WESTERN EDGE
					MACGOWAN, D.B., EVALUATION OF CLASTIC DIAGENESIS USING	BA 1		5			MARTIN, E.E., FINE-SCALE STRUCTURE OF THE SEAWATER
					MACHEL, H.G., NEW INTERPRETATION OF VADOSE DIAGENESIS	BA		5			MARTIN, J.B.,-CHEMICAL AND ISOTOPIC CONSTRAINTS ON THE
					MACK, G.H., STRATIGRAPHY AND PROVENANCE OF UPPER	BA T					MARTIN, K.I.,-TERTIARY RESERVOIRS OFFSHORE SOUTHEAST
					MACK, L.E.,-OPEN SYSTEM DIAGENESIS AND THE LOSS OF	BA 7					MARTIN, R.E.,-GRAPHIC CORRELATION OF QUATERNARY BIO-,
					MACK, L.E., SM/ND RATIO AS A DIAGENETIC TRACER,	BA 7	74	5			MARTIN, R.L.W., -DEVELOPMENT OF THE WEST PARDUE
BA 7	4 1	98	B /	A I	MACKAY, M.,-SEISMIC REFLECTION STUDY OF THE OREGON	BA :	74	5	655	A	MARTINEZ-TABERNER, A., -MIXED CARBONATE/CLASTIC EXAMPLE
					MACKENZIE, F.T.,-EARLY DIAGENESIS OF BENTHICALLY	BA					MARTINEZ, G., INTERACTIVE GEOLOGICAL INTERPRETATION OF
					MACMILLAN, L.,-PLAY ANALYSIS APPROACH TO THE MINNELUSA	BA					MARTINI, I.P.,-FLOODPLAIN AND PALEOSOL PROFILES OF THE
BA 7	4	69	9 /	A !	MACPHERSON, G.L.,-OPEN SYSTEM DIAGENESIS AND THE LOSS	BA					MARTINI, P., QUEENSTON FORMATION: MIXED
BA 7	4	100	0	; !	MAGMATIC ZONATION OF THE KURILE ISLAND ARC	BA					MARTINS, C.C.,-LINGUADO, CARAPEBA, VERMELHO, AND
					MAGMATIC-TECTONIC EVOLUTION OF A VOLCANIC RIFTED MARGIN						MARTINSEN, R.S.,-CRETACEOUS STRATIGRAPHY, LARAMIE
PIL 7	4	2 11	9 1	K	MAGMATISM IN NASCENT ARCS: EVIDENCE FROM THE FOCENE MARIANAS MAGNESITE, DELAWARE BASIN, NM, UPPER PERMIAN	BA :					MARUMO, K.,-CURRENT RESEARCH AT THE IZENA HYDROTHERMAL MARZOLF, J.E.,-TECTONIC ORIGIN OF LOWER MESOZOIC
					MAGNETIC SUSCEPTIBILITY RECORD OF VOLCANOGENIC INPUT TO THE		74	5	770	, A	MASON, M.A.,-AGE AND DEPOSITIONAL SETTING OF THE TYPE
JA 1	•	00	-		IZU-BONIN ARC						MASS TRANSFER IN SANDSTONES AS INDICATED FROM BULK CHEMICAL
BA 7	4	5 75	9		MAGNETOSTRATIGRAPHIC DATING OF PLIOCENE-PLEISTOCENE SEISMIC	UN	. 4	9	J14		ANALYSIS
				1	SEQUENCE BOUNDARIES, GULF OF MEXICO	BA	74	6	1008	3 T	MASS WASTING ON PACIFIC CONVERGENT MARGINS
BA 7	4	5 68	3 /	A	MAGNIEZ-JANNIN, F.,-STRATIGRAPHIC SIGNATURES OF THE						MASTERS, J.A., MEMORIAL OF D.A. MCGEE
BA 7	4	6 101	4	A	MAGOON, L.B.,-ARCTIC NATIONAL WILDLIFE						MATEK, J.E.,-WEST CHALKLEY FIELD: A SIGNIFICANT
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					MAHER, K.A.,-TECTONIC DEVELOPMENT OF SOUTH-CENTRAL	BA	74	5	714	A A	MATOS, R.,-ONSHORE NORTHEAST BRAZILIAN RIFT BASINS: AN
					MAIN PASS, GULF OF MEXICO, STRATIGRAPHIC SIMULATION						MATTAVELLI, L., ANALYSIS OF SUBSIDENCE AND MODELING OF
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DA /	4	0 16	I.C.		ACCRETED TERRANES AND FOLD BELTS						A MATTHEM, A.,-DEEP BUHIAL DIAGENESIS IN HUTLIEGENDE A MATTHEWS, R.K.,-ORBITAL FORCING OF GLACIOEUSTASY:
BA 7	4	5 79	13		MAJOR PETROLEUM BASINS OF THE USSR: CRATONIC BASINS AND RIFTS						A MATTICK, R.E., STRATIGRAPHY AND EVOLUTION OF THE
					MAJOR, R.P., BOOK REVIEW						A MATTINGLY, G.A.,-ALBA FIELD-A MIDDLE EOCENE DEEPWATER
					MAJOR, R.P., HETEROGENEITY IN GRAINSTONE						MATURATION AND MIGRATION OF PETROLEUM IN THE LAKE SUPERIOR
BA 7	4	5 78	32	A	MAJOR, R.P.,-POTENTIAL FOR ADDITIONAL RECOVERY IN						PORTION OF THE PROTEROZOIC MIDCONTINENT RIFT
BU 7	4	1 8	99	K	MAKINS, R.L., MEMORIAL OF D.E. GEE	BU	74	1	7	7	T MATURATION HISTORY OF NEOGENE-QUATERNARY SEDIMENTS, NILE
					MALAHOFF, A.,-DEVELOPMENT OF COBALT-RICH						DELTA BASIN, EGYPT
BA 7	4	6 96	88	A	MALAHOFF, A., -GEOLOGICAL SETTING OF HYDROTHERMAL VENTS	BA	74	6	100	5	T MATURATION OF LARGE-SCALE MASS-WASTING ALONG THE HAWAIIAN

		RIDGE						MEDITERRANEAN BASINS, CLASTIC DEPOSITIONAL STYLES
		MATURE PROVINCE, STATISTICS, SMALL FIELD POTENTIAL MATURE PROVINCE, STATISTICS, SMALL FIELD POTENTIAL	BU 74	1 !	5 5	32	K	MEDITERRANEAN BASINS, RESERVOIR POTENTIAL MEDITERRANEAN, N.W., BASIN THERMAL HISTORY
		MATZKE, R.H.,-SEARCH FOR OIL IN PAPUA NEW GUINEA:	BA 74	1 !	5 7	17	AI	MEDWEDEFF, D.A., GEOMETRY AND KINEMATICS OF AN ACTIVE,
BA 74 5 602	A	MAUFFRET, M.,-CRUSTAL THINNING, EXTENSION, HEAT FLOW,	BA 74	1	5 7	17	A I	MEHADI, Z.,-SEDIMENTOLOGY OF THE SBAA OIL RESERVOIR IN
		MAUK, J.L., -MATURATION AND MIGRATION OF PETROLEUM IN	BA 74	1 1	3 13	36	A	MEISSNER, F.F.,-GEOLOGICAL/MECHANICAL BASIS FOR
BA /4 9 150/		MAURICE FIELD: NEW GAS RESERVES FROM BURIED STRUCTURE ALONG THE OLIGOCENE TREND OF SOUTHWESTERN LOUISIANA	BA 74		8 0	18	AI	MELIM, L.A.,-REGIONAL DISTRIBUTION AND CHEMICAL MELLEN, F.F., MEMORIAL OF
BA 74 5 726		MAWDSLEY, J.R.,-GEOLOGIC MODEL OF THE MIDDLE-UPPER	BA 74	4	5 7	18	AI	MELLO, M.R., HABITAT OF PETROLEUM IN THE BRAZILIAN
BA 74 5 718	A	MAXWELL, J.R.,-HABITAT OF PETROLEUM IN THE BRAZILIAN	BA 74	4	5 7	81	A I	MELLO, M.R.,-PETROLEUM GENERATION, MIGRATION, AND
		MAY, J.A., -DEPOSITIONAL ENVIRONMENTS OF THE WILCOX	BA 74	4	5 7	79	A	MELTON, D.,-RESERVOIR DELINEATION WITH CROSS-HOLE
		MAY, J.A., QUANTITATIVE STRATIGRAPHIC MODELING: THE MAZZULLO, J., FORMATION OF CLASTIC RESERVOIRS IN THE	BU 74	4	7 11	126	K	MEMORIAL OF ALVAREZ, M., JR. MEMORIAL OF ANDREWS, EUGENE (GENE) R.
		MAZZULLO, L.J.,-RESERVOIR DEVELOPMENT IN BRAHANEY						MEMORIAL OF BALKNAP, BARTON AUSTIN
		MAZZULLO, S.J.,-CARBONATE RESERVOIRS DEPOSITED DURING						MEMORIAL OF BOWLES, DAN A.
		MAZZULLO, S.J., HOLOCENE FACIES RELATIONSHIPS IN A						MEMORIAL OF BUSH, FREDERIC A., III
		MAZZULLO, S.J.,-KARST-CONTROLLED RESERVOIR						MEMORIAL OF CLAWSON, WILLIAM WILLIAMS
		MAZZULLO, S.J.,-LOWSTAND CARBONATE RESERVOIRS: UPPER MAZZULLO, S.J.,-PHYSICAL CONSTRAINTS ON DOLOMITE CRUST						MEMORIAL OF COHEE, GEORGE VINCENT MEMORIAL OF COLLEY, BERNARD B.
		MAZZULLO, S.J., RECOGNITION AND CONTRIBUTION OF	BU 7	4 1	0 1	661	K	MEMORIAL OF CONSELMAN, FRANK B.
BA 74 5 714	A	MAZZULLO, S.J., SETTING OF AND MIXED	BU 7	4	9 1	480	K	MEMORIAL OF DARNALL, L.J.
BA 74 5 749	A	MCALLISTER, S.,-STRATIGRAPHY AND HYDROCARBON MCBRIDE, E.F.,-DIAGENESIS OF DIAGENETIC	BU 7	4 4	4 5	517	K	MEMORIAL OF DAYVAULT, JOHN H. MEMORIAL OF DUCHSCHERER, W., JR.
BU 74 3 238	A	MCBRIDE, J.H.,-SEISMIC REFLECTION STRUCTURE OF	BU 7	4 1	2 1	807	K	MEMORIAL OF DUCHSCHERER, W., JR. MEMORIAL OF DUNHAM, DONALD REXFORD, SR.
		MCBRIDE, R.A.,-OFFSHORE SAND RESOURCES FOR COASTAL						MEMORIAL OF EBERLE, R.F.
		MCCABE, P.J., CLASTIC FACIES ARCHITECTURE ASSOCIATED	BU 7	4	7 1	127	K	MEMORIAL OF EICHER, D.B.
		MCCABE, P.J.,-TIDAL INFLUENCE IN FLUVIAL STRATA-A KEY						MEMORIAL OF EMMERICH, HARRY H.
		MCCKNIGHT, C.L.,-STRUCTURAL AND STRATIGRAPHIC MAPPING MCCLAIN, D.,-EVNIRONMENT SUPPORT PROGRAM FOR A MAJOR						MEMORIAL OF FRENZEL, H.N. MEMORIAL OF GATLIN, LEROY
		MCCLAIN, K.M., MEMORIAL OF	BU 7	4	1	99	K	MEMORIAL OF GEE, DAVID EASTON
BA 74 5 610	A	MCCLELLAN, P.H.,-CASE STUDIES, SANTA MARIA PROVINCE,	BU 7	4	5	568	K	MEMORIAL OF GILBERT, JAMES C.
		MCCLENAHAN, L.,-EVNIRONMENT SUPPORT PROGRAM FOR A						MEMORIAL OF GRATTON, L.L.J.
		MCCLURE, N.M.,-MILLER FIELD, A SUBTLE UPPER JURASSIC MCCOLLOUGH, C.N.,-GIANT CANO LIMON FIELD, LLANOS						MEMORIAL OF GUZMAN, E.J. MEMORIAL OF HASSON, RICHARD C.
		MCCORMAC, M.P., -REVIEW OF 1989 OIL AND GAS ACTIVITIES						MEMORIAL OF HYBNER, J.A.
BA 74 6 984	A	MCCORMICK, K.A., -GEOSTATISTICAL CHARACTERIZATION OF	BU 7	4	4	519	K	MEMORIAL OF JACKS, LAWSON F., JR.
		MCCOY, R.M.,-ASSOCIATIONS AMONG LANDSAT THEMATIC						MEMORIAL OF KNIGHT, JACK W.
		MCCULLOH, T.H.,-THERMAL HISTORY OF ROCKS IN SOUTHERN MCCULLOUGH, G.H., JR.,-APPLICATION OF GEOGRAPHICAL						MEMORIAL OF MCCLAIN, KENNETH MYATT MEMORIAL OF MCDANIEL, C.M., JR.
		MCCULLOUGH, J.,-MCPAC FIELD (MATAGORDA ISLAND BLOCK						MEMORIAL OF MCGEE, D.A.
BA 74 5 728	A	MCCULLOUH, T.H.,-THERMAL HISTORY OF THE LOS ANGELES						MEMORIAL OF MELLEN, FREDERIC FRANCIS
		MCDANIEL, C.M., JR., MEMORIAL OF						MEMORIAL OF MULHOLLAND, MALCOLM M.
		MCDANIEL, P.G., SEISMIC DEPTH CONVERSION PROBLEMS MCEACHEN, D.B., SEISMIC, SIDE-SCAN SURVEY, DIVING, AND						MEMORIAL OF ROAN, VIRGIL HAROLE MEMORIAL OF SEARS, RICHARD S.
		MCGEE, D.A., MEMORIAL OF						MEMORIAL OF SEARS, RICHARD S. MEMORIAL OF SHELDON, ROBERT A.
		MCGEE, T.,-HIGH-RESOLUTION SEISMIC SURVEY OF THE						MEMORIAL OF SMITH, FRED L., JR.
		MCGHEE, M.D.,-COMPUTERIZED DELINEATION OF DEPOSITIONAL						MEMORIAL OF SUMMERFORD, H.E.
		MCGHEE, M.D.,-UTILIZING A PERSONAL COMPUTER TO PREDICT						MEMORIAL OF TATOR, BENJAMIN ALMON
		MCGINNIS, R., MEMORIAL OF C.M. MCDANIEL, JR. MCGOWEN, J.H.,-POROSITY ENHANCEMENT FROM CHERT						MEMORIAL OF THOMPSON, R.J., SR. MEMORIAL OF VANDIVER, VINCENT WALTER
		MCGOWEN, J.H., POROSITY PREDICTION, PRIOR TO DRILLING,						MEMORIAL OF WALTON, DAVID STEWART
BA 74 5 66) A	MCGRODER, M.F.,-PRE- TO SYNCOLLISIONAL SEDIMENTATION	BU 7	74	1	100	K	MEMORIAL OF WEBSTER, FRANK L.
		MCHUGH, A., -REGIONAL DIAGENETIC VARIATION IN NORPHLET						MEMORIAL OF WHEELER, WALTER H.
		MCILVRIDE, W.,-STRATIGRAPHY, SED., AND MCINTOSH, K.,-ACCRETIONARY PROCESSES ALONG THE MIDDLE						MEMORIAL OF WIGGINGS, GENE B., JR. MEMORIAL OF WILSON, R.M.
		MCINTOSH, K.,-SEISMIC REFLECTION IMAGES OF THE						MEMORIAL OF YARBOROUGH, HUNTER
		MCINTOSH, R.A.,-UTILIZATION OF CURRENT GEOLOGICAL,	BA 7	74	8	1337	A	MEREWETHER, E.A.,-CRETACEOUS FORMATIONS IN THE
BA 74 5 74	7 A	MCJANNET, G.S.,-APPLICATION OF HORIZONTAL DRILLING IN	BA 7	74	8	1337	A	MEREWETHER, E.A., CRETACEOUS FORMATIONS OF THE HANNA
BA 74 B 134	A	MCKAY, M.,-STRUCTURAL EVOLUTION OF SUMISU RIFT, MCKEE, J.P.,-BOSTON PEAK FEN: A MULTIDISCIPLINARY CASE	BA :	74	9	519	Δ	MEREWETHER, E.A.,-CHETALEGUS FORMATIONS OF THE HANNA MEREWETHER, E.A.,-CRETACEGUS FORMATIONS OF THE HANNA MEREWETHER, E.A.,-GRAVITY STUDIES IN SOUTHWESTERN MERO, W.E.,-DISCOVERY AND DELINEATION OF THE POINT MERON, W.E.,-DISCOVERY AND DELINEATION OF THE POINT MEROPIAN IO. 6. STRATICGABULC AND CRATAD INSTRIBITION
		MCKEEL, B.K., UNIQUE AUSTIN CHALK RESERVOIR, VAN	BA 1	74	5	597	A	MERRIAM, D.F.,-STRATIGRAPHIC AND SPATIAL DISTRIBUTION
BA 74 9 150	2 A	MCKEEL, B.K.,-UNIQUE AUSTIN CHALK RESERVOIR, VAN	BU 7	74	6	809	K	MESA VERDE GROUP, PICEANCE BASIN, CO
		MCKELLAR, M.,-GEOLOGY AND RESERVOIR DESCRIPTION OF A						MESAVERDE CORE, CO, IN-SITU STRESS, DETERMINATION
		MCKENNA, C.,-DIAGENETIC EVOLUTION OF CAMBRO-ORDOVICIAN MCKENNA, G.T.,-SUBMARINE LANDSLIDES AT THE MOUTH OF						MESAVERDE CORE, COLORADO, PETAL FRACTURES MESAVERDE CORE, NW CO., CORING-INDUCED FRACTURES
BA 74 6 100	3 A	MCKENZIE, D., EXTENSION AND OIL MATURITY IN THE PEARL						MESOZOIC DINOSAURIA AND RELATED REPTILES FROM WESTERN
BA 74 5 75	2 A	MCKNIGHT, C.,-MAP-BASED HYPERMEDIA DISPLAY OF						COLORADO, THE ABUNDANCE AND USES OF A SCIENTIFIC TREASURY
		MCKNIGHT, C.L.,-CHARACTERISTICS OF SELECTED PETROLEUM						MESOZOIC RES. PETROL. VS. SMACKOVER, GEOCHEMISTRY
		MCKNIGHT, C.L.,-PETROLEUM SOURCE ROCKS OF THE JUNGGAR, MCKNIGHT, C.L.,-STRUCTURAL STYLE AND PETROLEUM						MESOZOIC RIFT BASINS, NO. ATLANTIC, STRAT. COLUMNS MESOZOIC RIFT BASINS, STRATIGRAPHY, NORTH ATLANTIC
BA 74 5 71	6 A	MCLAUGHLIN, O.M.,-CEMENTATION AND DIAGENETIC FLUID	BA	74	6	969	T	MESOZOIC TECTONICS AND PALEOGEOGRAPHY OF THE WESTERN U.S. AND
BA 74 5 71	6 A	MCLEAN, D.J.,-SEA LEVEL CONTROL ON PLATFORM AND BASIN						THE ADJACENT PACIFIC BASIN
		MCLENNAN, J.M., GEOLOGY AND PETROLEUM POTENTIAL OF THE						MESOZOIC, GEOLOGIC HISTORY, NUBIAN, N.E. AFRICA
BA 74 B 133	6 A	MCMILLEN, K.J.,-CAMBRIAN EXTENSIONAL TECTONICS AND MCMILLEN, K.JCOMPARISON OF TECTONIC AND FLISTATIC	BU	74	8	064	K	MESOZOIC, KARROO CYCLE, AFRICA METALLIFEROUS SEDIMENTS ADJACENT TO HYDROTHERMAL FIELDS:
		MCMURTRY, G.M., -DETAILED PT PROFILES AND THEIR	- Un		9	504		DISTRIBUTION AND GEOCHEMISTRY
BA 74 6 100	8 A	MCMURTRY, G.M.,-INCORPORATION OF PT AND IR IN	BA	74	6	1009	T	METALLOGENIC FEATURES OF THE OLISTOSTROME ASSEMBLAGE,
		MCNAMARA, L.B.,-GEOLOGY AND RESERVOIR DESCRIPTION OF A	-	74	-	700		SIKHOTE-ALIN FOLD AREA
		MCNEIL, E., MEMORIAL OF D.A. BOWLES MCNEILL, D.F.,-CONTRIBUTION OF SEA LEVEL-INDUCED	BA	14	0	/00	1	METEORIC ALTERATION OF EARLY FORMED DOLOMITE DURING LONG- TERM SUBAERIAL EXPOSURE: MISSISSIPPIAN MISSION CANYON FORMATION
		MCNEILL, D.F.,-CONTRIBUTION OF SEA LEVEL-INDUCED MCNEILL, D.F.,-HETEROGENEITY OF HOLOCENE CLINOTHEMS:	BA	74	5	661	T	METEORIC DIAGENESIS AND POROSITY ENHANCEMENT IN FLUVIO-DELTAIC
BA 74 8 131	2 A	MCNUTT, R.H.,-DIAGENETIC EVOLUTION OF						RESERVOIR FACIES: B-6 SANDS, MARACAIBO BASIN, VENEZUELA
BA 74 9 150	4 T	MCPAC FIELD (MATAGORDA ISLAND BLOCK 487-L) NEW GAS RESERVES IN	BA	74	8	1343	T	METHOD OF CONSTRUCTING CHRONOSTRATIGRAPHIC DIAGRAMS
DA 74 E 74	7 4	A MATURE AREA MCRAE, C.D.,-ROSE CITY: A SYNERGISTIC APPROACH TO						(WHEELER DIAGRAMS) FROM WELL LOGS: AN EXAMPLE FROM THE SAN JUAN BASIN, NEW MEXICO
		MEAD, G.A.,-NEOGENE STRONTIUM ISOTOPE	BA	74	8	1347	T	METHODS OF COMPARING AND CORRELATING SURFACE OUTCROP DATA
		MECHANICAL MODELING OF TECTONIC DEFORMATIONS						TO SUBSURFACE GEOPHYSICAL LOGS
BA 74 6 96	5 1	MECHANISMS FOR TECTONIC EROSION OF AN ACCRETIONARY COMPLEX IN						METZGER, R.R., DEVELOPMENT OF THE ENDICOTT FIELD
		THE D'ENTRECASTEAUX ZONE-NEW HEBRIDES ISLAND ARC COLLISION ZONE	BA	74	9	1514	T	MEXICO'S GIANT FIELDS, 1979-1988 DECADE MEYER-ARENDT, J., SHORELINE EROSION AND WETLAND LOSS
BA 74 6 96	10 1	MECHANIZED OIL-SHALE MINING IN SOUTHERN CHINA	BU	74	5	547	A	MEYER, A.,-THERMO-CHRONOLOGICAL APPROACH TO RESERVOIR

RA 74	6	989	A	MEYER. A.W., SCIENTIFIC EXPLORATION OF THE PACIFIC	BA 74	4 5	5 7	721	A	MIRANDA, F.P.,-DETECTION OF HYDROCARBON MICROSEEPAGE
BU 74 1	0 1	667	A	MEYER, F.,-BOOK REVIEW, SHORT COURSE IN BURIAL	BA 74	4 1	6 9	987	A	MIRCHINK, I.M.,-TECTONICS AND THE METAL-BEARING
BA 74	5	718	A	MEYER, R., REGIONAL DISTRIBUTION OF EOCENE SEDIMENTS						MISSION CANYON FM., ND, FACIES, TEXTURE, RESERVOIR
BA 74	8 1	307	A	MEYERS, P.A., -MATURATION AND MIGRATION OF PETROLEUM IN						MISSION CANYON FM., ND, FACIES, TEXTURE, RESERVOIR
				MEYERS, W.J.,-DOLOMITIZATION OF AN UPPER MICCENE REEF						MISSISSIPPI FAN, DEPOSITIONAL HISTORY
				MEYERS, W.J., STRUCTURE IN THE SECULAR VARIATION OF						MISSISSIPPI FAN, GULF OF MEXICO, FACIES GEOMETRIES
				MICHAEL, E.,-APPLICATION OF PORPHYRIN AND OTHER						MISSISSIPPI FAN, SEQUENCE STRAT., GULF OF MEXICO MISSISSIPPI FAN, SEQUENCE STRATIGRAPHY
				MICHAEL, G.E.,-CRUDE OIL AND SOURCE ROCK CORRELATION, MICHAEL, G.E.,-USE OF ROCK-EVAL PYROL. AND VIT. REF.						MISSISSIPPI FAN, SEQUENCE STRATIGRAPHY MISSISSIPPI FAN, TABLE, SEISMIC FACIES
				MICHAEL, G.E., OSE OF HOCK-EVAL FIROL, AND VIT. HEF. MICHAUD, F., ROSPO MARE (ADRIATIC SEA) AN OIL-BEARING						MISSISSIPPI VALLEY, DEICKE AND MILLBRIG K-BENTONITES
BA 74	9 1	100	~	MICHIGAN ANTRIM TRACKING SYSTEM (MATS)						MISSISSIPPI, GEOCHEMISTRY, SOURCE ROCKS, LOUISIANA
				MICHOT, T.,-GEOMORPHOLOGY OF THE CHANDELEU ISLAND						MISSISSIPPIAN CARBONATE EOLIANITES IN SOUTHWESTERN KANSAS
				MICROFOSSILS, CENOZOIC, NORTH SEA						MISSISSIPPIAN CLASTIC-TO-CARBONATE TRANSITION IN THE
BA 74	5	670	T	MICROPOROSITY IN MICRITIC MARINE CEMENT: A PERMIAN EXAMPLE	D/1 /	-		, 00		NORTHEASTERN BROOKS RANGE, ALASKA: DEPOSITIONAL CYCLES OF THE
BA 74	6	999	Ť	MIDDLE MIOCENE RECONSTRUCTION OF THE PHILIPPINES AND ITS						ENDICOTT AND LISBURNE GROUPS
	-			CONSEQUENCES CONCERNING PETROLEUM EXPLORATION	BA 7	4	8 1	327	T	MISSISSIPPIAN EVAPORITES: A TOOL FOR THE PREDICTION OF
BA 74	5	665	T	MIDDLE TERTIARY CONTRACTILE DEFORMATION, UPLIFT, EXTENSION, AND						PALEOSTRUCTURAL AND DEPOSITIONAL TRENDS IN MISSION CANYON AND
				ROTATION IN THE SAN EMIGDIO RANGE, SOUTHERN CALIFORNIA						RATCLIFFE RESERVOIRS, U.S. WILLISTON BASIN
BA 74	5	786		MIDDLE TO LATE MIOCENE PALEO-OCEANOGRAPHY OF DEEP SEA DRILLING	BA 7	4	8 1	318	T	MISSISSIPPIAN THERMAL MATURATION MAP OF THE EASTERN GREAT BASIN
				PROJECT (DSDP) LEG 5, SITE 36: NORTHEAST PACIFIC OCEAN						ILLUSTRATES REGIONS OF THERMAL AND TECTONIC EVENTS
BA 74	5	673		MIDDLE TO UPPER JURASSIC LAKE FORMATION WITHIN THE SOUTH						MISSISSIPPIAN, ANTICLINORIA, KAYAK SHALE, ALASKA
				JUNGGAR AND NORTH TARIM BASINS, NORTHWEST CHINA						MISSISSIPPIAN, SANDSTONE, NORTH SLOPE, ALASKA
				MIDDLETON, K.,-BURIAL DEDOLOMITIZATION, MIDDLE						MITA, N.,-CURRENT RESEARCH AT THE IZENA HYDROTHERMAL
				MIDLAND BASIN, TX, BRAHANEY NW AND PATRICIA FLDS.						MITCH, G.J., COMPLEX RESERVOIR GEOMETRIES IN THE HIGH
				MIDWAY GROUP, MS, LA, SOURCE ROCKS						MITCH, G.J.,-DELINEATION OF A DEEP-WATER CHANNELIZED
BA 74	8	1337	A	MIERAS, B.L.,-SEQUENCE STRATIGRAPHY AND CONTROLS ON						MITCHELL-TAPPING, H.J., MECHANIZED O'L-SHALE MINING IN
				MIGRATION ROUTES, BRENT SANDSTONES, NORTH SEA						MITCHELL-TAPPING, H.J.,-NEW OIL EXPLORATION PLAY IN
		309	K	MIGRATION, BASIN MODELING						MITCHELL-TAPPING, H.J.,-TECTONOSTRATIGRAPHIC
BU 74				MIGRATION, FLUID COMPARTMENTS, ABNORMAL PRESSURES MILES, D.R., -DETECTION OF HYDROCARBONS LITHOLOGICAL						MITCHELL, T.E.,-COALBED METHANE PRODUCTION POTENTIAL MITCHUM, JR., R.M.,-EVOLUTION OF THE SAN JORGE BASIN,
				MILES, J.A., SECONDARY MIGRATION ROUTES IN THE BRENT						MITCHUM, JR., H.M., EVOLUTION OF THE SAIN JURISE BASIN, MITCHUM, R., JR., SEQUENCE STRATIGRAPHY INTERPRETATION
				MILKEREIT, B., MAJOR CIRCULAR BASEMENT STRUCTURE						MITCHUM, R.M.,-SEQUENCE STRATIGRAPHY IN NEOGENE
				MILLBRIG AND DEICKE K-BENTONITES, ORDOVICIAN						MITRA, S.,-FAULT PROPAGATION FOLDS: GEOMETRY,
				MILLER FIELD, A SUBTLE UPPER JURASSIC SUBMARINE FAN TRAP IN THE						MITRA, S.,-FAULT-PROPAGATION FOLDS: GEOMETRY,
	-			SOUTH VIKING GRABEN, UNITED KINGDOM SECTOR, NORTH SEA						MITRODIHARDJO, S., TERTIARY RESERVOIRS OFFSHORE
BA 74	5	719	A	MILLER, B.M.,-APPLICATIONS OF GEOGRAPHIC INFORMATION						MIXED CARBONATE AND VOLCANICLASTIC SLOPE FACIES IN A MIDDLE TO
BA 74	5	719	A	MILLER, B.M., OBJECT-ORIENTED EXPERT SYSTEM FOR						UPPER MIOCENE ARCHIPELAGO, LAS NEGRAS AND RODALQUILAR AREAS,
BU 74	1	99	K	MILLER, F.H., MEMORIAL OF J.W. KNIGHT						SOUTHEASTERN SPAIN
BA 74	12	1815	A	MILLER, G.,-UNIQUE AUSTIN CHALK RESERVOIR, VAN FIELD,	BA 7	74	5	655	T	MIXED CARBONATE/CLASTIC EXAMPLE IN A RESTRICTED BAY IN A
BA 74	9	1502	A	MILLER, G.,-UNIQUE AUSTIN CHALK RESERVOIR, VAN FIELD,						TEMPERATE CARBONATE SHELF (CALA FORNELLS, NORTHERN MINORCA,
				MILLER, G.H., STRONTIUM ISOTOPE DATING OF UPPER						SPAIN)
				MILLER, J.,-CONTROLS ON POROSITY DEVELOPMENT IN THE	BA 7	74	5	760	T	MIXING OF BIOGENIC SILICEOUS AND TERRIGENOUS CLASTIC SEDIMENTS:
				MILLER, K.G.,-LOWER TO MIDDLE MIOCENE ISOTOPE			_		_	SOUTH BELRIDGE FIELD AND BETA FIELD, CALIFORNIA
				MILLER, M.A.,-PROGRAM PRIORITIES FOR INTERDISCIPLINARY	BA 7	74	5	791	T	MODEL EXPERIMENTS ON THE ORIGIN OF TAR MATS AND VISCOUS OIL
				MILLER, M.B.,-TEST RESULTS OF THE				770		BARRIERS IN PETROLEUM RESERVOIRS
BA 74				MILLER, M.F.,-LATE PALEOZOIC-EARLY MESOZOIC HISTORY OF	BA	14	5	//8	1	MODEL FOR BACTERIALLY CONTROLLED DEEP-WATER ANAEROBIC
BA 74				MILLER, N.R., STRONTIUM ISOTOPE CHRONOSTRATIGRAPHY AND	04	7.4		1500		MINERALIZATION OF GLAUCONITE AND PHOSPHORITE
BA 74 BA 74				MILLER, N.R., STRONTIUM ISOTOPE CHRONOSTRATIGRAPHY OF	BA	14	9	1506	1	MODEL FOR REWORKED DELTAIC SANDS-EXAMPLE FROM SOUTH LAKE
				MILLER, N.R., STRONTIUM ISOTOPE CHRONOSTRATIGRAPHY OF MILLER, R.L., MEMORIAL OF G.V. COHEE	DA :	7.4	5	756	т :	ARTHUR, BAYOU GENTILY, AND BAYOU LERY FIELDS MODEL FOR UNSTABLE SHELF DATA SEQUENCE, EXAMPLE FROM A GIANT
				MILLER, R.S., -DEPOSITIONAL ENVIRONMENT AND RESERVOIR	DA.	, 4	9	730	, ,	SOUTH LOUISIANA DISCOVERY-SOUTH LAKE ARTHUR FIELD
				MILLER, W., III, FRANCISCAN ICHNOFOSSIL DISTRIBUTION:	RA	74	9	1509	T	MODEL FOR UNSTABLE SHELF DELTAS-A SEQUENCE CONDUCIVE TO
BA 74				MILLIGAN, T.,-COAL EXPLORATION AND DEVELOPMENT IN			•	.000		ACCUMULATION OF GIANT GAS FIELDS; EXAMPLE FROM SOUTH LAKE
BA 74				MILLIKEN, K.L.,-OPEN SYSTEM DIAGENESIS AND THE LOSS OF						ARTHUR FIELD
BA 74				MILLIKEN, M.,-BLM'S OIL AND GAS DRAINAGE	BU	74	10	1559) K	MODEL OF VITRINITE REFLECTANCE, CHEMICAL KINETICS
BA 74	5	720	A	MILLIMAN, J.D., -GREAT BAHAMA BANK ARAGONITIC MUDS:	BU	74	7	1038	3 K	MODEL-PREDICTED, OIL FIELDS, DEFORMATION
BA 74				MILLIMAN, J.D., QUATERNARY STRATIGRAPHY OF WESTERN						MODEL, ORGANIC RICHNESS, POR. AND RESISTIVITY LOGS
BA 74	5	790	A	MILLIMAN, J.D., -SEDIMENTS OF WESTERN GREAT BAHAMA	BA	74	6	977	7 1	MODELING AND MAPPING OF GEOLOGY AND HYDROCARBON CONTENT OF
BA 74				MILLING, M.E.,-PROGRAM PRIORITIES FOR		_	-			THE MCMURRAY FORMATION IN NORTHERN ALBERTA
BA 74				MILLS, F.R.,-NEW GEOLOGIC AND MINERAL RESOURCE MAPS,	BA	74	5	670) 1	MODELING CARBONATE PROGRADATION GEOMETRY AND SEDIMENT
BA 74				MILLS, N.,-PETROLEUM MIGRATION, ACCUMULATION, AND						ACCUMULATION RATES: A COMPARISON OF MARGIN RESULTS WITH
BA 74				MILSOM, J.,-TECTONICS OF THE PALAU-HALMAHERA-WAIGEO		7.	•	00.		OUTCROP DATA
				MIN, U.A., -PETROLEUM GEOLOGY OF MYANMAR (BURMA)	BA	74	6	961	1	MODELING OF THE PETROLEUM FORMATION IN THE MAHAKAM SEDIMENTS
				MINERAL RESOURCES, WESTERN ARCTIC ALASKA MINERALIZATION OF PORPHYRY COPPER-GOLD DEPOSITS: PARAGENESIS	BA	74	E	620	2 1	(INDONESIA): ORGANIC GEOCHEMICAL CONTROLS OF THE RESULTS T MODELING RESERVOIR HETEROGENEITY TO DETERMINE CURRENT OIL
BA /4	0	300	. 1	AND FLUID INCLUSIONS	DA	14	5	032		SATURATION DISTRIBUTION IN A MATURE FIELD
BA 74	6	994	1	MINERALOGICAL AND GENETIC FEATURES OF VOLCANIC GOLD-SILVER	BA	74	5	65/	4 1	T MODELING STRATIGRAPHIC SEQUENCES IN CLASTIC SEDIMENTARY
Un /4	9	33	'	DEPOSITS OF THE PACIFIC ORE BELT	DA.	14	3	00,	•	BASINS
BA 74	5	652	1	MINERALOGY AND GEOCHEMISTRY OF D13C-DEPLETED CARBONATES IN	BA	74	5	598	8	T MODELING THE DEVELOPMENT OF EOLIAN STRATIGRAPHY VIS SIMULATION
2	-			OFFSHORE TRINIDAD	571		-	500	_	OF MULTIPLE GRAIN-SIZE SALTATION: AN UPDATE
BU 74	6	837	K	MINERALOGY, LITHOLOGY, GEOCHEMICAL LOG	BA	74	5	79	7	T MODELING THE HYDRODYNAMIC EFFECTS ON HYDROCARBON
				MING ZHANG, CENOZOIC MAGMATISM IN THE SOUTH CHINA				-		ACCUMULATION
				MINIPERMEAMETER-BASED STUDY OF PERMEABILITY TRENDS IN CHANNEL	BU	74	3	309	9 1	K MODELING, SEDIMENTARY BASINS
				SAND BODIES	BA	74	5	70	9	T MODELS TO INTERPRET BED-FORM GEOMETRIES FROM CROSS-BED DATA
				MINK, R.M., JURASSIC SEQUENCE STRATIGRAPHY IN THE						K MODELS, CLAY, EXTENSIONAL FOLDS, NORMAL FAULTS
				MINK, R.M., -NATURAL GAS PLAYS IN JURASSIC RESERVOIRS						K MODELS, EXPERIMENTAL, EXTEN. FOLDS, NORMAL FAULTS
				MINK, R.M., SEQUENCE STRATIGRAPHY OF THE UPPER						K MODELS, GEOMETRIC CONSTRAINTS, DETACHMENT FOLDS
				MINTURN FM., PICEANCE BASIN, CO	BA	74	5	64	5	T MODERN PERIPLATFORM HIGHSTAND SHEDDING OF TWO SEDMIDROWNED
BA 74	5	63	6	MIOCENE PHOSPHOGENIC EPISODE ON THE FLORIDA PLATFORM:						OR DROWNED SHALLOW CARB. SYSTEMS, PEDRO BANK AND THE S. SHELF
DI 24		120	2 9	IMPLICATIONS FOR THE POSITIVE D13C EXCURSION	D.	7.		90		OF JAMAICA, N. NICARAGUA RISE
BU /4	3	138	9	MIOCENE SANDSTONE PROVENANCE RELATIONS IN THE GULF OF SUEZ:	BA	14	5	12	9	T MODERN SAND-RICH AND MUD-RICH SILICICLASTIC APRONS-ALTERNATIVE
PA 74		en	5 1	INSIGHTS INTO SYNRIFT UNROOFING AND UPLIFT HISTORY MIOCENE-EARLY PLIOCENE DIATOMACEOUS SEDIMENTATION PATTERNS IN	DA	74		50	5	BASE-OF-SLOPE TURBIDITE SYSTEMS TO SUBMARINE FANS T. MODERN TECHNOLOGY IN AN OLD AREA RAY MARCHAND FIELD REVISITED.
DA /4	- 0	, out		THE PACIFIC: A RESPONSE TO PALEOCEANOGRAPHIC AND PALEOCLIMATIC						T MODERN TECHNOLOGY IN AN OLD AREA-BAY MARCHAND FIELD REVISITED A MOHAMEDI, A.,-PETROLEUM POTENTIAL OF THE REGGANE
				CHANGE						A MOHRIG, D.C.,-SEPARATION OF BED FORM AND BAR FORM
RU 74	1 2	107	7 1	MIOCENE, ABU ALAQA GROUP, GULF OF SUEZ						A MOIOLA, R.J.,-SUBMARINE FAN "LOBE" MODELS:
				MIOCENE, ABU ALAQA GROUP, STRATIGRAPHY						K MOITA SECA FM., OFFSHORE ANGOLA BASIN
BU 74		127	5 1	MIOCENE, CARPATHIAN/PANNONIAN RELATIONSHIPS						A MOLDOVANYI, E.P.,-FLUID SOURCES AND ROCKWATER
				MIOCENE, FAN DELTAS, HYDROCARBON EXPLORATION						A MOLDOWAN, J.M., AGE CORRELATION OF PETROLEUM OF
				MIOCENE, GULF OF SUEZ, LITHOSTRATIGRAPHY	BA	74	8	132	23	A MOLENAAR, C.M.,-CRETACEOUS SEDIMENTARY ROCKS, UINTA
				MIOCENE, GULF OF SUEZ, SANDSTONE, PROVENANCE						A MOLENAAR, C.M.,-CRETACEOUS STRATIGRAPHY OF THE SAN

BA 74 8 1324 A MOLENAAR, C.M.,-LATER CRETACEOUS AND TERTIARY	BA 74 5 664 A MUDFORD, B.S.,-CENOZOIC STRATIGRAPHIC EVOLUTION, NORTH
BA 74 5 723 A MOLENAAR, C.M., PETROLEUM GEOLOGY OF THE COASTAL PLAIN	BA 74 5 655 A MUDFORD, B.S., -2-D MODELING OF GAS AND OVERPRESSURE
BA 74 8 1338 A MOLENAAR, C.M., STRATIGRAPHY AND PROVENANCE OF UPPER	BA 74 8 1338 A MUEHLBERGER, W.R.,-SPACE SHUTTLE HAND-HELD
BA 74 8 1337 A MOLENAAR, C.M., STRATIGRAPHY OF UPPER CRETACEOUS ROCKS	BA 74 5 676 A MUELLER, P.A., NEOGENE STRONTIUM ISOTOPE
BA 74 5 723 A MOLNAR, P.S., SEQUENCE STRATIGRAPHY AND RESERVOIR	BA 74 8 1348 A MUELLER, R., SEISMIC AND STRUCTURAL EXPRESSION OF
	BA 74 8 1339 A MUELLER, R.E., CRETACEOUS STRATIGRAPHY ALONG THE MOXA
BA 74 5 723 A MOLNIA, B.F., RADAR REMOTE SENSING OF GLACIAL	DA 74 6 1339 A MUELLER, H.E.,-CHETACEOUS STRATIGHAPHT ALONG THE MUXA
BA 74 6 991 A MOLNIA, B.F., -SEDIMENT INSTABILITY IN THE NORTHEASTERN	BA 74 5 709 A MUHS, D.R., SR-ISOTOPIC VARIATION IN THE QUATERNARY:
BA 74 6 991 A MOLNIA, B.F.,-SIDE-LOOKING AIRBORNE RADAR-AN	BA 74 5 789 A MUIR, I.D.,-DEVONIAN CARBONATE SEQUENCE EVOLUTION OF
BA 74 5 663 A MONELL, V., DIAGENESIS OF ISLA DE MONA, PUERTO RICO	BA 74 5 726 A MUIR, I.D., GEOLOGIC MODEL OF THE MIDDLE-UPPER
BU 74 5 547 A MONIE, P.,-THERMO-CHRONOLOGICAL APPROACH TO RESERVOIR	BU 74 10 1659 K MULHOLLAND, M.M., MEMORIAL OF
BA 74 5 739 T MONITORING AND REMEDIATION OF SUBSURFACE HYDROCARBON	BU 74 6 799 K MULHOUSE BASIN, ALSACE, FRANCE, ROCK-EVAL PYROL.
CONTAMINATION AT AN EPA SUPERFUND SITE	BA 74 8 1320 A MULLEN, C.E., RESERVOIR CHARACTERIZATION OF TENSLEEP
BA 74 2 219 K MONTAGUE COUNTY, TEXAS, SEISMIC, PETROLOGIC	BA 74 5 727 A MULLINS, H.T.,-CARBONATE PLATFORMS ALONG THE
BA 74 5 723 A MONTANEZ, I.P., -PETROGRAPHIC AND GEOCHEMICAL EVIDENCE	BA 74 5 675 A MULLINS, H.T., -MULTIPLE MEGABRECCIA SHEDDING FROM
	BA 74 5 675 A MULLINS, H.T., MULTIPLE MEGABRECCIA SHEDDING FHOM
BU 74 8 1228 K MONTE CARLO METHOD VS. FUZZY ARITHMETIC	BA 74 5 690 T MULTIDISCIPLINARY RESERVOIR DESCRIPTION OF THE BATU RAJA
BA 74 8 1318 T MONTE MOUNTAIN THRUST, ADDITIONAL CONFIRMATION OF THE CENTRAL	LIMESTONE, BIMA FIELD, OFFSHORE NORTHWEST JAVA, INDONESIA
NEVADA THRUST BELT	BA 74 5 675 T MULTIPLE MEGABRECCIA SHEDDING FROM LOW-RELIEF CARBONATE
BA 74 5 626 T MONTE MOUNTAINS THRUST, ADDITIONAL CONFIRMATION OF THE	PLATFORMS IN AN ACTIVE TECTONIC SETTING: NICARAGUAN RISE,
CENTRAL NEVADA THRUST	SOUTHWEST CARIBBEAN SEA
BA 74 6 967 A MONZIER, M.,-RIDGES SUBDUCTION/COLLISION ALONG THE NEW	BA 74 5 687 T MULTIPLE-STAGE DEFORMATION ALONG THE SOUTHERN FLANK OF THE
BA 74 5 696 A MOORE, C.H., JR., -NEW EVIDENCE FOR THE BARRIER REEF	NORTH CHUKCHI HIGH, CHUKCHI SEA, ALASKA
BU 74 8 1291 A MOORE, C.H., GEOCHEMICAL RELATIONSHIPS OF PETROLEUM IN	BU 74 8 1234 A MUNN, S.G.,-TRANSFER ZONES IN THE EAST AFRICAN RIFT
BA 74 5 681 A MOORE, D.W., -DEPOSITIONAL FACIES OF THE UPPER	
	BA 74 8 1348 A MURRAY, C., SEISMIC AND STRUCTURAL EXPRESSION OF ROCKY
BA 74 5 724 A MOORE, D.W.,-UPPER CAMPANIAN AND LOWER MAESTRICHTIAN	BA 74 5 693 A MURRAY, D.K.,-COAL-BED METHANE POTENTIAL OF VANCOUVER
BA 74 5 731 A MOORE, D.W., -UPPER CRETACEOUS HYDROCARBON-RICH	BA 74 5 727 A MURRAY, D.K.,-COAL-BED METHANE-NEW ENERGY FOR TODAY
BA 74 6 984 A MOORE, G.,-STRUCTURAL EVOLUTION OF SUMISU RIFT,	BU 74 7 1128 K MURRAY, G.E., MEMORIAL OF E.J. GUZMAN
BA 74 6 988 A MOORE, G.F., SEISMIC REFLECTION STUDY OF THE OREGON	BU 74 10 1661 K MURRAY, G.E., MEMORIAL OF F.B. CONSELMAN
BA 74 5 724 A MOORE, G.T., PALEOCLIMATE OF THE KAZANIAN (EARLY LATE	BU 74 5 571 K MURRAY, G.E., MEMORIAL OF YARBOROUGH, HUNTER
BA 74 5 724 A MOORE, G.T., SEDIMENTARY BASINS ON THE CONJUGATE	BA 74 8 1304 A MURRAY, N.J., INTEGRATION AND IMAGINATION: THE KEYS TO
BA 74 6 991 A MOORE, G.W.,-NORTHWARD CONTINENTAL DISPERSION ON	BA 74 5 727 A MUTTER, J.C.,-SOME THOUGHTS ON FUTURE DIRECTIONS IN
BA 74 5 724 A MOORE, J.C.,-FLUID AND HYDROCARBON MIGRATION AT ACTIVE	BA 74 6 992 A MYERS, J.S., INTEGRATION OF REMOTE SENSING AND
BA 74 6 988 A MOORE, J.C., SEISMIC REFLECTION STUDY OF THE OREGON	BA 74 5 727 A MYERS, M.D., -SECONDARY POROSITY IN IMMATURE LATE
BA 74 6 1005 A MOORE, J.G., MATURATION OF LARGE-SCALE MASS-WASTING	BU 74 1 13 A NAESER, C.W.,-THERMAL HISTORY OF ROCKS IN SOUTHERN SAN
BA 74 6 991 A MOORE, J.G., SIGNIFICANCE OF MAJOR LANDSLIDES ON THE	BU 74 1 13 A NAESER, N.D.,-THERMAL HISTORY OF ROCKS IN SOUTHERN SAN
BA 74 5 709 A MOORE, J.G.,-SR-ISOTOPIC VARIATION IN THE QUATERNARY:	BA 74 5 728 A NAESER, N.D.,-THERMAL HISTORY OF THE LOS ANGELES
BA 74 5 602 A MOORE, J.L., COSO GEOTHERMAL-THE QUIET GIANT	BA 74 6 997 A NAIR, R.R., -MARINE MINERAL RESOURCES OF THE CENTRAL
BA 74 5 647 A MOORE, P., SIMULATION OF THE RESPONSE OF CARBONATE	BA 74 5 598 A NAIRN, A.E.M., -GEOLOGY AND HYDROCARBON POTENTIAL IN
BA 74 5 744 A MOORE, S., HYDRODYNAMIC ANALYSIS AS AN AID IN	BA 74 6 1007 A NAKAMURA, KI.,-CURRENT RESEARCH AT THE IZENA
BU 74 4 407 A MOORE, T.C., JR., -SEQUENCE STRATIGRAPHY OF MISSISSIPPI	BA 74 6 994 A NAKAMURA, KI.,-CURRENT RESEARCH AT THE IZENA
BA 74 6 958 A MORAN ZENTENO, D.J., PALEOMAGNETISM, ROCK MAGNETISM	BU 74 4 467 A NAMSON, J.,-LATE CENOZOIC FOLD AND THRUST BELT OF THE
BA 74 5 794 T MORE INFORMATION FROM COMPUTER-CONTOURED MAPS; REGIONAL	BA 74 5 728 A NAMSON, J.,-TRAP GEOMETRIES ASSOCIATED WITH NORMAL
COMPONENT MAPPING AND KRIGING-READING BETWEEN LINES	BA 74 5 693 A NANCE, H.S., OUTCROP ANALOGS FOR MODELING
BU 74 3 296 K MORECAMBE GAS FIELD, IRISH SEA, ILLITE	BA 74 6 972 A NARASIMHAN, T.,-HYDROGEOLOGY OF THE COSTA RICA RIFT AS
BU 74 12 1777 A MORETTI, F.J.,-PRACTICAL MODEL FOR ORGANIC RICHNESS	BA 74 5 728 A NARR, W.,-FRACTURE DENSITY IN THE DEEP SUBSURFACE OF
BA 74 5 725 A MORETTI, I., ANALYSIS OF SUBSIDENCE AND MODELING OF	BA 74 6 994 A NATAL'IN, B.A., -STRIKE-SLIP TECTONICS OF THE MESOZOIC
BA 74 5 725 A MORETTI, I.,-BALANCED INTERPRETATION OF SEISMIC	BA 74 5 677 T NATURAL GAS DISTRIBUTION, ENTRAPMENT, AND PRODUCTION
BA 74 5 623 A MORGAN, S.R., PALEOGENE SEQUENCE STRATIGRAPHY OF THE	PHENOMENON WITHIN THE UPPER CRETACEOUS FORBES FORMATION
BA 74 5 637 A MORGAN, S.R., -RECOGNITION OF HYDROCARBON EXPULSION	DEPOSITIONAL SYSTEM, NORTHERN SACRAMENTO BASIN, CA
BA 74 5 707 A MORGAN, S.R., -SEQUENCE STRATIGRAPHY OF EOCENE SHELF	BA 74 9 1503 T NATURAL GAS PLAYS IN JURASSIC RESERVOIRS OF SOUTHWESTERN
BA 74 5 725 A MORGAN, S.R., STRATIFICATION OF SHELF AND BASINAL	ALABAMA AND THE FLORIDA PANHANDLE AREA
BA 74 8 1338 A MORIARTY, B.J., STOCKHOLM NORTHWEST EXTENSION:	BU 74 6 805 K NATURAL GASES, PICEANCE BASIN, CO, GEOCHEMISTRY
BA 74 6 1007 A MORITANI, T.,-CURRENT RESEARCH AT THE IZENA	BA 74 5 712 T NATURALLY FRACTURED RESERVOIR DESCRIPTION THROUGH WELL
BA 74 6 992 A MORITANI, T., EAST ASIA GEOTECTONIC MAP PROJECT	CUTTING ANALYSIS: A CASE STUDY: BLOCK IX, LAGO DE MARACAIBO,
BU 74 8 1234 A MORLEY, C.K., TRANSFER ZONES IN THE EAST AFRICAN RIFT	VENEZUELA
BU 74 7 1055 T MORPHOLOGY, PALEOGEOGRAPHIC SETTING, AND ORIGIN OF THE MIDDLE	BA 74 5 614 T NATURE AND DISTRIBUTION OF FLUID INCLUSIONS IN THE MONTEREY
WILCOX YOAKUM CANYON, TEXAS COASTAL PLAIN	FORMATION IN THE VICINITY OF THE SANTA MARIA BASIN, CALIFORNIA:
BU 74 7 1055 K MORPHOLOGY, TEXAS, YOAKUM CANYON, EOCENE	IMPLICATIONS FOR PETROLEUM MIGRATION
BU 74 7 1055 K MORPHOLOGY, YOAKUM CANYON, MID. WILCOX, GULF COAST	BA 74 9 1509 T NATURE AND SIGNIFICANCE OF CONDENSED SECTIONS IN GULF COAST
BA 74 9 1505 A MORRIS, P.A., INCRUSTING AND BORING BRYOZOANS FROM THE	LATE NEOGENE SEQUENCE STRATIGRAPHY
BA 74 8 1308 A MORRIS, T.F., BEDROCK INFLUENCE ON THE QUATERNARY	BA 74 5 595 A NEALE, P.S., MODERN TECHNOLOGY IN AN OLD AREA-BAY
BA 74 5 725 A MORRIS, W.R., STRUCTURALLY CONTROLLED FAN-DELTA	BA 74 5 742 A NEFE, E.C.,-WEST CHALKLEY FIELD: A SIGNIFICANT
BA 74 5 622 A MORRIS, W.R., -TECTONIC CONTROLS ON SEDIMENTATION IN	BA 74 5 729 A NEFF, D.B., RESERVOIR DELINEATION THROUGH INCREMENTAL
BU 74 6 806 K MORRISON FM., PICEANCE BASIN, CO	BA 74 5 713 A NEFF, E., GRAPHIC CORRELATION OF QUATERNARY BIO-,
BA 74 5 726 A MORSE, J.D., EXTENDING SCAR: ADDITIONAL TECHNIQUES FOR	BA 74 11 1774 A NEHRING, R.D., CREATIVE EVOLUTION OF EXPLORATION
BA 74 8 1338 A MORSE, J.D., GEODES: AN INTERACTIVE, SCAT-BASED	BA 74 5 729 A NEIDELL, N.S.,-RESOLVING RESERVOIR COMPLEXES BELOW
BA 74 5 608 A MORSE, J.D., SCAT DIPMETER RULES FOR INTERPRETATION OF	BA 74 5 720 A NEITZEL, E.B., -PROGRAM PRIORITIES FOR
BA 74 5 632 A MORTON-THOMPSON DMODELING RESERVOIR HETEROGENEITY	BA 74 6 994 A NEKRASOV, I.Y., MINERALOGICAL AND GENETIC FEATURES OF
BA 74 6 992 A MORTON, J.L.,-VOLCANIC AND SEDIMENTARY CONTROLS ON	BA 74 5 729 A NELSON, A., -WRENCH INTERPRETATION OF THE JABIRU OIL
BA 74 9 1505 A MORTON, R.A.,-COASTAL LAND LOSS IN TEXAS-AN OVERVIEW	BA 74 5 604 A NELSON, C.H., FACTORS CONTROLLING PLIOCENE-QUATERNARY
BA 74 5 726 A MORTON, R.A., -DEPOSITIONAL, TECTONIC, AND EUSTATIC	BA 74 5 729 A NELSON, C.H., MODERN SAND-RICH AND MUD-RICH
BA 74 5 726 A MOSHIER, S.O., -GENERIC IDENTITY AND DIAGENESIS OF	BA 74 5 696 A NELSON, J.W., TECTONIC HISTORY OF THE ILLINOIS BASIN
BA 74 5 663 A MOSIER, E.,-ILLINOIS BASIN AS A FLOW PATH FOR ORE	BU 74 8 1234 A NELSON, R.A., TRANSFER ZONES IN THE EAST AFRICAN RIFT
BA 74 9 1505 A MOSSA, J., MANAGING THE SEDIMENT AND WATER SURPLUS OF	BA 74 6 966 T NEOGENE EVOLUTION OF THE NORTH NEW GUINEA BASIN, PAPUA NEW
BA 74 9 1506 A MOSSA, J., SYNERGISM OF RIVERINE AND WINTER	GUINEA: NEW CONSTRAINTS FROM SEISMIC AND SUBSIDENCE ANALYSIS
BA 74 6 992 A MOU, D.,-CAMAGO, NO. 1, A GAS AND CONDENSATE DISCOVERY	AND IMPLICATIONS FOR HYDROCARBON EXPLORATION
DA 74 E 749 A MOU D.C. CTRUCTURAL DIACENTERS KEY TO THE	BA 74 5 676 T NEOGENE STRONTIUM ISOTOPE CHRONOSTRATIGRAPHY AND
BA 74 5 743 A MOU, D.C., STRUCTURAL DIAGENESIS-KEY TO THE	
BA 74 6 992 A MOUAT, D.A., INTEGRATION OF REMOTE SENSING AND	GEOCHEMISTRY
BA 74 6 993 A MOUAT, D.A., INTEGRATION OF REMOTE SENSING AND	BU 74 1 77 K NECGENE-QUATERNARY SED., NILE DELTA BASIN, EGYPT
BU 74 5 521 A MOUNT, V.S.,-FORWARD MODELING STRATEGY FOR BALANCING	BU 74 8 1183 K NEOCENE, ANDES MOUNTAINS, STRATIGRAPHY, SEISMIC
BA 74 6 993 A MOWATT, J.C., DIAGENETIC RELATIONSHIPS AND RESERVOIR	BU 74 8 1183 K NEOGENE, ARGENTINA, STRATIGRAPHY, SEISMIC
BA 74 6 994 A MOWATT, J.C., PLATINUM AND PALLADIUM IN	BU 74 9 1386 K NEOGENE, GULF OF SUEZ, RIFTING
BA 74 6 974 A MOWATT, T., -OCCURRENCES AND CHARACTERISTIC OF COALS,	BA 74 6 1004 A NESBITT, R.W., GEOLOGY AND GEOCHEMISTRY OF THE
BA 74 6 993 A MOWATT, T.C., DIAGENETIC RELATIONSHIPS AND RESERVOIR	BA 74 5 691 T NESS FIELD: AN INTEGRATED FIELD STUDY
BA 74 6 993 A MOWATT, T.C., ENERGY RESOURCES, WESTERN ARCTIC ALASKA	BA 74 5 730 A NETRATANAWONG, T., CLAY MINERALOGY OF THE MONTEREY
BA 74 6 993 A MOWATT, T.C., MINERAL RESOURCES, WESTERN ARCTIC ALASKA	BA 74 5 730 A NEUHART, D.,-GEOMODEL: A 3-D MODEL OF RESERVOIR
BA 74 6 994 A MOWATT, T.C., PLATINUM AND PALLADIUM IN	BA 74 5 737 A NEUMANN, A.C., -FLUID CIRCULATION IN THE WESTERN EDGE
	DA 74 0 4500 A NICHDALITED TW. DIDECT OCCUPATIONS OF A LADOC ACTIVE
BA 74 6 993 A MOWATT, T.C., RED DOG MINERAL DEPOSIT, NORTHWEST	BA 74 9 1508 A NEURAUTER, T.W., -DIRECT OBSERVATIONS OF A LARGE ACTIVE
BA 74 5 726 A MOXON, I.W., FLEXURAL SUBSIDENCE MECHANISM FOR THE	BU 74 8 1262 K NEVADA, BLACKBURN FIELD, FRACTURED CARBONATE RES.
BA 74 8 1305 A MROZ, T.H., APPLICATION OF REMOTE GEOLOGIC ANALYSIS TO	BU 74 8 1263 K NEVADA, BLACKBURN FIELD, REGIONAL GEOL.
BA 74 8 1308 A MROZ, T.H.,-RESULTS OF HORIZONTAL WELL SITE	BA 74 6 1003 T NEW DATA ON TRACE ELEMENTS IN PACIFIC MANGANESE NODULE
BA 74 6 959 T MUD VOLCANISM AT THE MANIHIKI-PLATEAU	DEPOSITS

BA 74	8	1326	T	NEW DIRECTIONS FOR WYOMING URANIUM					NORTH SEA, 87SR/86SR STRATIGRAPHY, CENOZOIC
BA 74	5	696	T	NEW EVIDENCE FOR THE BARRIER REEF MODEL, PERMIAN CAPITAN REEF					NORTH SEA, 87SR/86SR STRATIGRAPHY, CENOZOIC
				COMPLEX, NEW MEXICO					NORTH SLOPE, ALASKA, CHERT DISSOLUTION, IVISHAK FM.
BA 74	6	975	T	NEW GEOLOGIC AND MINERAL RESOURCE MAPS, CIRCUM-PACIFIC REGION					NORTH SLOPE, ALASKA, CHERT DISSOLUTION, IVISHAK FM.
BA 74	8	1314	T	NEW INSIGHT AND HYPOTHESIS ON ZUNI BASIN FOLD STRUCTURES, NEW					NORTH SLOPE, ALASKA, IVISHAK FM., CHERT DISSOLUTION
				MEXICO: EXPLORATION SIGNIFICANCE	BU 7				NORTH SLOPE, ALASKA, IVISHAK FM., POROS. ENHANCEMENT
BA 74	5	770	T	NEW INTERPRETATION OF VADOSE DIAGENESIS IN LIGHT OF MICROBIAL					NORTH SLOPE, ALASKA, MISSISSIPPIAN, SANDSTONE
				FABRICS	BU 7				NORTH SLOPE, ALASKA, NISHAK FM., CHERT DISSOLUTION
BA 74	5	751	T	NEW INTERPRETATION OF VERTICALLY ALIGNED GYPSUM FABRICS:	BU 7				NORTH SLOPE, ALASKA, NISHAK FM., POROS. ENHANCEMENT
				IMPLICATIONS FOR GYPSUM DEPOSITIONAL ENVIRONMENTS AND					NORTH SLOPE, KEKIKTUK FAN DELTA
				DIAGENESIS	BU 7	4	137	BK	NORTH SLOPE, PETROLOGY, KEKIKTUK SS.
BA 74	6	1002	T	NEW LOOK AT GEOTHERMAL ENERGY POTENTIAL OF THE EASTERN SNAKE					NORTH SLOPE, POROSITY PREDICTION
				RIVER PLAIN, IDAHO					NORTHAM, M.A., -GEOCHEMISTRY OF PALO DURO BASIN OILS
				NEW MEXICO, DELAWARE BASIN, MAGNESITE, U. PERMIAN	BA 7	4	3 130	5 T	NORTHERN APPALACHIAN GAS POSSIBILITIES: NEW EVIDENCE FROM
				NEW MEXICO, TEXAS, SPELEOGENESIS, DELAWARE BASIN					GEOLOGIC SETTING OF COLUMBIA GAS CO. FINNEGAN NO. 1 DRY HOLE,
				NEW MEXICO, VACUUM SAN ANDRES FIELD, LEA COUNTY					NORTH EASTON, WASHINGTON COUNTY, NY
BA 74	5	617	T	NEW MODELS OF THRUST KINEMATICS AND IMPLICATIONS FOR THE	BA 7	4	60	3 T	NORTHERN GULF OF MEXICO HYDROCARBON SEEP COMMUNITIES:
				GENERATION, MIGRATION, AND ENTRAPMENT OF HYDROCARBONS IN FOLD					IMPLICATIONS TO THE PETROLEUM INDUSTRY
				AND THRUST BELTS	BA 7	4	60	2 T	NORTHERN GULF OF MEXICO HYDROCARBON SEEP COMMUNITIES:
BA 74	9	1505	T	NEW OIL EXPLORATION PLAY IN FLORIDA; THE UPPER FREDERICKSBERG					IMPLICATIONS TO THE PETROLEUM INDUSTRY
				DOLLAR BAY FORMATION	BA 7	4	5 59	4 T	NORTHERN PAPUA NEW GUINEA: STRUCTURE AND SEDIMENTATION IN A
BA 74	6	1012	T	NEW ROLE OF PETROLEUM GEOCHEMISTRY IN QUANTITATIVE PROSPECT					MODERN ARC-CONTINENT COLLISION
				EVALUATION AND BASIN ASSESSMENT	BA 7	4	99	1 T	NORTHWARD CONTINENTAL DISPERSION ON OPPOSITE FLANKS OF THE
				NEW ROLES FOR NATURAL GAS IN THE 1990S					NORTH PACIFIC
				NEW TOOLS FOR DISCOVERY FROM OLD DATABASES					NORWAY, ALUM SHALE, THERMAL MATURITY INDEX
				NEW TYPE OF RESERVOIR ROCK IN VOLCANICLASTIC SEQUENCES					NORWEGIAN CONT. SHELF, GARN FM., HALTENBANKEN
				NEW ZEALAND, TECTONIC HISTORY, TARANAKI BASIN					NORWEGIAN MARGIN, CENOZOIC SED., NORTH SEA
				NEW ZEALAND, THERMAL HISTORY, TARANAKI BASIN					NORWEGIAN MARGIN, CENOZOIC SED., NORTH SEA
				NEW, M.E.,-HIGH-RESOLUTION SEQUENCE STRATIGRAPHY OF					NOVA SCOTIA, CANADA, OFFSHORE, VENTURE GAS FIELD
				NEWMAN, R.H., -DETERMINATION OF RANK AND KEROGEN TYPE					NOVA SCOTIA, CANADA, REGIONAL GEOLOGY, VENTURE FLD.
				NEWTON, C.R.,-TRIASSIC-JURASSIC BOUNDARY SECTION AT	BA 7	4	67	4 T	NOVEL ISOTOPIC COMPOSITIONS OF TOTAL ORGANIC CARBON AND
				NGUYEN, V.T.,-ATTEMPT TO DEFINE SANDY RESERVOIRS IN A					BITUMEN IN THE NONESUCH FORMATION, NORTH AMERICAN MID-
BA 74	6	996	A	NICHOLLS, P.J., TECTONO-STRATIGRAPHIC DEVELOPMENT OF					CONTINENT RIFT
BA 74	8	1322	A	NICHOLS, D.J., -CRETACEOUS ROCKS OF SOUTHWESTERN					NOVELLI, L.,-BURIAL HISTORY INFLUENCE ON THE
				NICHOLS, G.,-BASEMENT ROCKS OF HALMAHERA, EASTERN					NOVELLI, L.,-GEOCHEMISTRY AND HABITAT OF THE OILS IN
				NICHOLS, G.,-TECTONICS OF THE PALAU-HALMAHERA-WAIGEO					NOWAK, H.C., STRATIGRAPHY AND PALEOGEOGRAPHY OF
				NICHOLS, G.J., PROVENANCE AND SEDIMENTARY BASIN	BU 7	4	8 120	9 K	NUBIAN STRATA, CORRELATION CHART, N.E. AFRICA
BA 74	5	774	A	NIEDORODA, A.W.,-STORM BED FORMATION AND FACIES					NUBIAN STRATA, NEW INTERPRETATION, AFRICA, N.E.
BA 74	8	1329	A	NIELSON, D.L.,-STRATIGRAPHIC HETEROGENEITY FROM	BU 7	4	8 120	5 K	NUBIAN, AFRICA, PALEOZOIC, MARINE DEPOSITION
BA 74	5	730	A	NIELSON, D.L.,-STRUCTURAL AND ALTERATION CONTROLS ON	BU 7	4	8 120	3 K	NUBIAN, N.E. AFRICA, MESOZOIC, GEOLOGIC HISTORY
BU 74	10	1572	K	NIIGATA BASIN, JAPAN, GEOLOGY, NISHIYAMA/CHUO FIELD	BU 7	4	8 120	3 K	NUBIAN, N.E. AFRICA, PALEOZOIC, GEOLOGIC HISTORY
BU 74	10	1571	K	NIIGATA BASIN, JAPAN, YOSHII GAS/COND. RESERVOIR	BA 7	4	5 73	1 A	NUCCIO, V.F.,-DETERMINING SOURCE ROCK MATURITY USING
BA 74	5	731	A	NIKAS, J.A., III, OBSERVATIONS OF DAMAGE IN THE MARINA	BU 7	4	6 94	8 A	NUCCIO, V.F.,-KINKY VITRINITE REFLECTANCE WELL
BU 74	1	77	K	NILE DELTA BASIN, EGYPT, NEOGENE-QUATERNARY SED.	BA 7	4	8 132	2 A	NUCCIO, V.F.,-THERMAL MATURITY OF UPPER CRETACEOUS
BU 74	1	78	K	NILE DELTA BASIN, EGYPT, STRATIGRAPHIC COLUMN	BA 7	4	8 130	ВТ	NUCLEAR MAGNETIC RESONANCE IN THE DISCRIMINATION OF CRUDE OILS
BA 74	5	639	A	NILSEN, R.,-SOUTHERN BONAPARTE GULF, NORTHWEST	BA 7	4	5 64	5 A	NULSEN, M.,-LITHOLOGY MAPPING FROM SEISMIC DATA AND
BA 74	5	638	A	NILSEN, T., SOUTHERN BONAPARTE GULF, NORTHWEST	BA 7	4	5 78	7 T	NUMERICAL BASIN-MODELING: EMPIRICAL AND STOCHASTIC APPROACHES
BA 74	5	681	A	NILSEN, T.H.,-DEPOSITIONAL FACIES OF THE UPPER					AS ALTERNATIVES TO DETERMINISM
BA 74	5	724	A	NILSEN, T.H.,-UPPER CAMPANIAN AND LOWER MAESTRICHTIAN	BA 7	74	5 68	5 T	NUMERICAL MODEL OF HIGH-DENSITY TURBIDITY CURRENT
BA 74	5	731	A	NILSEN, T.H.,-UPPER CRETACEOUS HYDROCARBON-RICH					SEDIMENTATION
				NISHAK FM., CHERT DISSOLUTION, NORTH SLOPE, ALASKA					NUMMEDAL, D.,-INTEGRATED GEOLOGIC HISTORY OF THE SAN
				NISHAK FM., POROS. ENHANCEMENT, NORTH SLOPE, ALASKA					NUMMEDAL, D.,-PARASEQUENCE ARCHITECTURE IN THE WALL.
				NISHIMURA, A.,-PLIOCENE-PLEISTOCENE MASSIVE PUMICE					NUMMEDAL, D.,-ZUNI MEGASEQUENCE OF THE SOUTHERN ROCKY
				NISHIMURA, A.,-SEDIMENTARY FILLS OF IZU-BONIN FORE-ARC					NUR, A.,-3-D BLOCK ROTATION IN THE WEST TRANSVERSE
				NISHIMURA, K.,-CURRENT RESEARCH AT THE IZENA	BA 7	74	5 76	1 T	NURTURING THE GEOLOGY-RESERVOIR ENGINEERING TEAM: VITAL FOR
				NISHIYAMA/CHUO FIELD, NIIGATA BASIN, JAPAN, GEOLOGY					EFFICIENT OIL AND GAS RECOVERY
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				COAST SEDIMENTS	BA 7	74	5 64	9 A	NYBAKKEN, S.,-HUNTING OIL BETWEEN ELEPHANTS IN BLOCK
				NOEL, J.A., -NUCLEAR MAGNETIC RESONANCE IN THE					NYEIN, K.,-PETROLEUM GEOLOGY OF MYANMAR (BURMA)
				NOEL, J.A., STRUCTURAL ANALYSIS OF A PORTION OF					NYGAARD, O.,-GULLFAKS OIL FIELD-FROM CHALLENGE TO
				NOGUERA URREA, V.H.,-GEOLOGY AND DIAGENETIC HISTORY OF					O'BRIEN, B.E., MEMORIAL OF C.M. MCDANIEL, JR.
				NOHARA, M.,-SR, ND AND INCOMPATIBLE ELEMENT VARIATIONS					O'BRIEN, J.P., STRATIGRAPHY, SEDIMENTATION AND BASIN
				NOLEN-HOEKSEMA, R.C.,-DESCRIPTION OF NATURAL FRACTURE					O'BRIEN, N.R., POSSIBLE SIGNIFICANCE OF ROCK FABRIC IN
				NOPPER, R.W., CONSIDERATION OF THE PARAMETERS FOR THE					O'BRIEN, T.F.,-SIDE-SCAN SONAR MAPPING:
				NORMAL FAULTS, MODELS, CLAY, EXTENSIONAL FOLDS					O'CONNELL, S.,-COMPARISON OF GLORIA AND SEAMARC I
				NORMAL FAULTS, MODELS, EXPERIMENTAL, EXTEN. FOLDS					O'CONNELL, S.,-DEVELOPMENT OF MESOZOIC ORGANIC-RICH
				NORMAN, G.A., -THERMAL MATURITY OF HYDROCARBON SOURCE					O'CONNELL, S.,-GLORIA MOSAIC OF THE MAGDALENA DEEP-SEA
				NORMARK, W., SEISMIC FACIES AND BASIN HISTORY RELATED					O'CONNELL, S.,-SHALLOW AND MARGINAL MARINE TRIASSIC
				NORMARK, W.R., -DEEP-WATER LARGE-SCALE SLIDES AND					O'CONNOR, T.E., RED SEA/GULF OF ADEN REGIONAL
				NORMARK, W.R.,-SIGNIFICANCE OF MAJOR LANDSLIDES ON THE	BA	74	0 /3	A A	O'DAY, P.A.,-CALCITE CEMENTS IN EXPANDED MICAS SUGGEST
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ISOTOPIC AND ELEMENTAL DATA FROM SANDSTONES, FRIO FORMATION, SOLTH TEXAS BU 74 4 375 K OPEN-HOLE LOGS, COMPUTER-GEN. CORELIKE DESCRIPTION BA 74 5 688 T OPERATION DATABASE PETROLEUM GIS RESULTS. EVALUATION AND APPLICATION OF GEOGRAPHIC INFORMATION SYSTEMS TO EXPLORATION BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 75 724 A ORANGE, D., FLUID AND HYDROCARBON MIGRATION AT ACTIVE BA 74 6 75 724 A ORANGE, D., FLUID AND HYDROCARBON MIGRATION AT ACTIVE BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE WESTERN PACIFIC BA 74 6 965 T OPHICHIES OF THE WESTERN PACIFIC BA 74	PA 74			0 7		BA 7	4	6 0	30	A	OWEN DE MAPS OF NORTH AMERICA SHOWING THE LINITS
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BA 74 6 965 T OPHIOLITES OF THE DEEP-SEA TRENCHES OF THE WESTERN PACIFIC BA 74 9 1489 A PACHT, JA., SEQUENCE STRATIGRAPHY OF PLIO-PLEISTOCENE BA 74 6 958 T PACIFIC FERROMANGANESE CRUST GEOLOGY AND GEOCHEMISTRY											
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	BA /4	. :	1	o F	UNANGE, D.L., ACCRETIONANT WEDGE CONVEXITY AND	BU /	4	0 6	23	N	PROFILE OCEAN, NE, ESCANADA INCOUR, RIDROTRERIMAL NO

BA 7	4	5	685	T	PACS AND THE STRATIGRAPHIC CODE: A REASSESSMENT					PASCAL, G.,-CRUSTAL THINNING, EXTENSION, HEAT FLOW,
					PAGEL, M.,-THERMO-CHRONOLOGICAL APPROACH TO RESERVOIR					PASLEY, M.A., -INTEGRATED GEOLOGIC HISTORY OF THE SAN
					PAINE, J.G.,-COASTAL LAND LOSS IN TEXAS-AN OVERVIEW					PASLEY, M.A.,-USE OF ORGANIC PETROLOGY IN SEQUENCE
					PAIRAZIAN, V.V.,-GENESIS AND FORMATION OF OIL AND GAS					PASSEY, Q.R.,-PRACTICAL MODEL FOR ORGANIC RICHNESS
					PALACAS, J.G., POROSITY AND ORGANIC GEOCHEMISTRY OF					PASSEY, Q.R., -RECOGNITION OF HYDROCARBON EXPULSION
BA 7	4	8 1	319	A	PALACAS, J.G., POTENTIAL FOR PRECAMBRIAN SOURCE ROCK					PASSIVE MARGIN FORMATION, TIMOR SEA, AUSTRALIA
BA 7	4	6	973	1	PALEOCEANOGRAPHIC IMPLICATIONS FROM HIGH-FREQUENCY	BA /4	þ	/41	1	PASSIVE MARGIN SYNTHETIC STRATIGRAPHY: EUSTATIC CONTROL. ON DEPOSITION AND PRESERVATION POTENTIAL ON THE CONTINENTAL SHELF
				-	DARK/LIGHT RHYTHMS IN THE SEA OF JAPAN (ODP LEGS 127 AND 128)	DA 74		000		PATRIAT, P.,-CRUSTAL THINNING, EXTENSION, HEAT FLOW,
BA 7	4 1	1 1	774	T	PALEOCEANOGRAPHY AND PALEOLIMNOLOGY OF PETROLEUM SOURCE					
			700	+	ROCKS					PATRICIA FIELD, NO. MIDLAND BASIN, TEXAS PATRICK, D.M., RELATIONS BETWEEN CLAY MINERALOGY AND
BA /	4	5	128	1	PALEOCENE DELTAIC SANDSTONES OF THE VENEZUELA ANDEAN					PATTERNS AND PROCESSES OF DIAGENESIS IN CRETACEOUS RIFT
D4 1			704	-	FOOTHILLS: POTENTIAL HYDROCARBON RESERVOIRS PALEOCLIMATE OF THE KAZANIAN (EARLY LATE PERMIAN) WORLD	DA /4	9	299	,	SEQUENCE OF POTIGUAR BASIN, NORTHEASTERN BRAZIL
					PALEOCCIMATE OF THE RAZAMAN (EARLY CATE PERMIAN) WORLD PALEOECOLOGY AND BIOGEOGRAPHY OF LATE CRETACEOUS MOLLUSKAN	BA 74	5	736	Δ	PATTERSON, D.J., BIRMINGHAM ANTICLINORIUM, ALABAMA:
DA /	4	ə	040	,	ASSEMBLAGES NEAR LOMA PRIETA, CALIFORNIA	BA 74				PATTERSON, W.P.,-SYNDEPOSITIONAL DISSOLUTION OF
DA 7	7.4	0 1	506	т	PALEOENVIRONMENTAL ANALYSIS OF THE LOWER OLIGOCENE MINT					PATTILLO, J.,-TECTONO-STRATIGRAPHIC DEVELOPMENT OF THE
un i	-	3 ,	500		SPRING AND MARIANNA FORMATIONS ACROSS MISSISSIPPI AND					PATTON, K.H., -EVALUATION OF LANDSAT-DERIVED
					SOUTHWESTERN ALABAMA					PATTON, T.L.,-TRANSFER ZONES IN THE EAST AFRICAN RIFT
BA 7	4	5	796	Т	PALEOENVIRONMENTAL INTERPRETATION OF CARBON, SULFUR, AND IRON					PATTY, K.A.,-CLOSED-SYSTEM VADOSE DIAGENESIS IN THE
-					CONTENTS IN MIOCENE MONTEREY FORMATION, SANTA MARIA BASIN,	BA 74	9	1520	A	PAUKEN, R.J., SANAGA SUD FIELD-OFFSHORE CAMEROON, WEST
					CALIFORNIA					PAULL, C.K.,-FLUID CIRCULATION IN THE WESTERN EDGE OF
BU 7	14	3	260	K	PALEOGENE FORELAND BASIN, SPITSBERGEN					PAULL, R.A., -ALLOCHTHONOUS ROCKS FROM THE WESTERN PART
					PALEOGENE SEQUENCE STRATIGRAPHY OF THE TRANSVERSE RANGES,					PAULL, R.A.,-PERSISTENT MYTH ABOUT THE L. TRIASSIC
					SOUTHERN CALIFORNIA					PAULL, R.K.,-ALLOCHTHONOUS ROCKS FROM THE WESTERN PART
BA 7	4	5	751	T	PALEOGEOGRAPHIC MAPS, MATURIN BASIN OF EAST VENEZUELA AND					PAULL, R.K.,-PERSISTENT MYTH ABOUT THE L. TRIASSIC
					TRINIDAD					PAUTOT, G.,-FIRST IN-SITU STUDY OF DEEP-SEA
					PALEOGEOGRAPHIC MAPS, REKLAW, TEXAS, SUBTLE TRAPS					PAXTON, S.T., PRESERVATION OF PRIMARY POROSITY IN
					PALEOGEOGRAPHIC MAPS, REKLAW, TEXAS, SUBTLE TRAPS					PAYNE, M.B.,-K/T BOUNDARY, CRETACEOUS/LATE PALEOCENE
BA	4	ь	967	1	PALEOGEOGRAPHY AND TECTONIC CONTROL ON PERMO-CARBONIFEROUS					PEARCE, J.A.,-LATE CENOZOIC FOREARC VOLCANISM IN THE
			744		COAL DEPOSITION IN THE NORTH AND SOUTH CHINA PLATES					PEARCE, J.A., RESULTS OF ODP LEG 125 DRILLING IN THE PEARL RIVER MOUTH BASIN, CHINA, CARBONATE PLATFORMS
					PALEOGEOGRAPHY, LEWIS SHALE, WYOMING					PEARL RIVER MOUTH BASIN, CHINA, CARBONATE PLATFORMS PEARL RIVER MOUTH BASIN, CHINA, DROWNING EVENTS
					PALEOGEOGRAPHY, YOAKUM CANYON, MID. WILCOX GULF COAST PALEOKARSTING AND DOLOMITIZATION BENEATH THE SUB-KASKASKIA					PEARSON, L.,-TECTONIC FABRIC OF NORTHERN NORTH FIJI
DA I	4	0	1300	•	(EARLY DEVONIAN) SEQUENCE-BOUNDING UNCONFORMITY, NORTHWEST					PEARSON, R.C., -CRETACEOUS ROCKS OF SOUTHWESTERN
					ILLINOIS BASIN MARGIN					PEDERSEN, T.F.,-ACCUMULATION AND PRESERVATION OF
BA 7	7.4	6	QRA	т	PALEOMAGNETIC ANALYSIS OF TECTONIC HISTORY OF THE ISU-ZONIN ARC	BU 74				PEDERSEN, T.F., ANOXIA VS. PRODUCTIVITY: WHAT CONTROLS
DA.	-		504		BASED ON ODP LEG 126 DEEP-SEA CORES					PEDERSON, S.L., HYDROCARBON POTENTIAL, SOUTHWEST SULU
BA 7	74	6	965	T	PALEOMAGNETIC EVIDENCE FROM LAND-BASED AND ODP CORES FOR					PEDROZA, M.A., SUBSIDENCE RELATED HORIZONTAL EARTH
		•	000	•	CLOCKWISE ROTATION AND NORTHWARD TRANSLATION OF THE					PEEBLES, M.W.,-RHODOLITE AND ENCRUSTED-GRAIN
					PHILIPPINE SEA PLATE					PEES, S.T., DISTRIBUTION OF CABOT HEAD FORMATION
BA 7	74	6	983	T	PALEOMAGNETISM APPLIED TO THE PETROLEUM-BEARING MONTEREY					PELLETIER, B.,-RIDGES SUBDUCTION/COLLISION ALONG THE
					FORMATION OF CALIFORNIA	BA 74	6	997	A	PELLETIER, B.,-TECTONIC EROSION, ACCRETION, BACK-ARC
BA 7	74	6	958	T	PALEOMAGNETISM, ROCK MAGNETISM AND OPAQUE MINERALOGY OF	BA 74	5	746	A	PEMBERTON, S.G., ANALYSIS OF ICHNOFOSSIL ASSOCIATIONS
					IRON ORE DEPOSITS FROM S. MEXICO AND THEIR IMPLICATIONS FOR					PEMBERTON, S.G.,-TRACE FOSSILS AND SEDIMENTOLOGY OF A
					QUANTITATIVE MODELING OF MAGNETOMETRIC DATA					PEMBINA-CARROT CREEK, ALBERTA, RESERVOIR GEOMETRY
					PALEOPORE PRESSURE, ROCKY MOUNTAIN, FORELAND BASINS					PEMBINA-CARROT CREEK, ALBERTA, STRAT. TRAP
					PALEOPORE PRESSURE, ROCKY MOUNTAIN, FORELAND BASINS					PENCE, J.J.,-COMPUTER-AIDED MAPPING UNRAVELS COMPLEX
BA	74	5	612	T	PALEOSTRUCTURAL CONTROL OF DAKOTA HYDROCARBON					PENLAND, S.,-COASTAL GEOLOGICAL PHENOMENA AFFECTING
					ACCUMULATIONS ON SOUTHERN MOXA ARCH, SOUTHWEST WYOMING AND					PENLAND, S.,-EFFECTS OF SEA LEVEL RISE ON DELTAIC
		_			NORTHEAST UTAH					PENLAND, S.,-EFFECTS OF SEA LEVEL RISE ON RIVER DELTA
					PALEOTEMPERATURES, TARANAKI BASIN, NEW ZEALAND					PENLAND, S.,-GEOLOGICAL FRAMEWORK OF COASTAL LAND LOSS
BU	14	8	1203		PALEOZOIC AND MESOZOIC GEOLOGICAL HISTORY OF NORTHEASTERN					PENLAND, S.,-GEOMORPHOLOGY OF THE CHANDELEU ISLAND
DIL	7.6	0 .	1202	v	AFRICA BASED UPON NEW INTERPRETATION OF NUBIAN STRATA PALEOZOIC, GEOLOGIC HISTORY, NUBIAN, N.E. AFRICA					PENLAND, S., OFFSHORE SAND RESOURCES FOR COASTAL PENNSYLVANIAN-PERMIAN, UNCONFORMITY, SADLEROCHIT
					PALEOZOIC, GEOLOGIC HISTORY, NUBIAN, N.E. AFRICA PALEOZOIC, MARINE DEPOSITION, NUBIAN, AFRICA					PENNSYLVANIAN, PARADOX BASIN, ALGAL MOUNDS
					PALEOZOIC, MIANINE DEPOSITION, NOBIAN, AFRICA PALEOZOIC, STRATIGRAPHY, ARKOMA BASIN, EASTERN					PEOPLES, C.J., PALEOCLIMATE OF THE KAZANIAN (EARLY
					PALFREYMAN, J., OIL SANDS-THE KEY TO CANADA'S FUTURE					PERDIDO FOLD BELT, GULF OF MEXICO, BAL. CROSS SECTION
					PALMER, I.D., FORTESCUE FIELD, GIPPSLAND BASIN: FLANK					PERES, W.E.,-DISCOVERY HISTORY AND A DEPOSITIONAL
					PALMYRIDE FOLD-THRUST BELT, SYRIA, SEISMIC STRUCT					PEREZ-CRUZ, G.A.,-STRATIGRAPHIC SIGNATURES SEPARATING
					PALO DURO BASIN, TEXAS, GEOCHEMISTRY					PERLMUTTER, M.,-SIMULATION OF THE RESPONSE OF
					PALO DURO BASIN, THERMAL MATURITY					PERMAN, R.C., -DEPOSITIONAL HISTORY OF THE
BA	74	5	731	A	PANG, M.,-INTEGRATED GEOLOGIC HISTORY OF THE SAN JUAN					PERMEABILITY CLASSES, FACIES-RELATED
BU	74	8	1273	K	PANNONIAN BASIN, TECTONIC EVOLUTION					PERMEABILITY TRENDS, CHANNEL SAND BODIES
BU	74	8	1281	K	PANNONIAN BASIN, TECTONIC EVOLUTION	BU 74	2	151	K	PERMEABILITY, FRACTURE, QUANTITATIVE DESCRIPTION
					PANNONIAN BASIN: A STUDY IN BASIN EVOLUTION: DISCUSSION	BU 74				PERMEABILITY, LOW, GAS RESERVOIRS, PORES, FLUOR.
					PANNONIAN BASIN: A STUDY IN BASIN EVOLUTION: REPLY	BU 74	9	1351	T	PERMIAN AND TRIASSIC SEDIMENTATION IN THE NORTHEASTERN BROOKS
					PANNONIAN, EUROPE/AFRICA, BASIN EVOLUTION					RANGE, ALASKA: DEPOSITION OF THE SADLEROCHIT GROUP
					PANNONIAN, EUROPE/AFRICA, BASIN EVOLUTION					PERMIAN BASIN, CARBONATE RESERVOIRS, LOW SEA LEVEL
					PANTANO, J., MODELING THE HYDRODYNAMIC EFFECTS ON					PERMIAN BASIN, ORDOVICIAN, KARSTIFICATION
BA					PAOLA, C., -RECONSTRUCTION OF RANDOM FLUVIAL TOPOGRAPHY					PERMIAN BASIN, ORDOVICIAN, KARSTIFICATION
BU					PAPOOSE CANYON, COLORADO, ALGAL MOUNDS, DEPO.					PERMIAN, SEDIMENTATION, BROOKS RANGE, NE, ALASKA
					PAPOOSE CANYON, COLORADO, ALGAL MOUNDS, DIAGENESIS					PERMIAN, UPPER, MAGNESITE, DELAWARE BASIN, NM
					PAPPAJOHN, S.P.,-COALBED METHANE PRODUCTION POTENTIAL					PERRY, W.J., JR., -CRETACEOUS ROCKS OF SOUTHWESTERN
					PARADOX BASIN, ALGAL MOUNDS, PENNSYLVANIAN					PERRY, W.J., JR.,-GEOLOGIC HISTORY OF THE ANADARKO
BA	/4	3	000	1	PARADOX OF DROWNED REEFS: A CARIBBEAN EXAMPLE MAPPED USING	BA 74	8	1341	1	
DA	74	p	1304	7	SEAMARC II SIDE-SCAN SONAR PARAGENETIC HISTORY OF THE ORDOVICIAN TRENTON GROUP					THE GOOSE EGG FM. AND EASTWARD TERMINATION OF THE L. TRIASSIC
DA	14	0	1004	1	CARBONATES, SOUTHWESTERN ONTARIO	DA 74		626	, ,	DINWOODY FM., CENTRAL WY PERU CONTINENTAL MARGIN: HIGH PETROLEUM POTENTIAL IN A MODERN
RA	74	9	1400	T	PARAMETERS CONTROLLING HYDROCARBON DISTRIBUTION AT TATUMS	DM /4	. 0	030	, 1	FORE-ARC SETTING
OH	,-	9	1700		CAMP FIELD, LAMAR COUNTY, MISSISSIPPI	Bi 1 74	1 7	1025	1 ×	PETAL FRACTURES, MESAVERDE CORE, COLORADO
BA	74	5	773	A	PARAMORE, R.C., RELATIONSHIPS OF DEPOSITIONAL SEQUENCE	BA 74		001	7 7	PETERSEN, M.D.,-CHEMOSTRATIGRAPHY OF THE MONTEREY
					PARASEQUENCE ARCHITECTURE IN THE WALL CREEK MEMBER OF THE					A PETERSON, D.S., MONITORING AND REMEDIATION OF
					FRONTIER FORMATION (UPPER CRETACEOUS), POWDER RIVER BASIN.					PETERSON, B.S., MICHITORING AND REMEDIATION OF
					WYOMING					A PETERSON, E.T., EXTENSIONAL FORCED FOLDS: EXPERIMENTAL
					PARK, BK.,-PRELIMINARY RESULTS OF KORDI-USGS	BA 74	1 6	997	7 4	PETERSON, F.L., ATOLL HYDROGEOLOGY
BA	74	5	736	A	PARK, R.K.,-TERTIARY RESERVOIRS OFFSHORE SOUTHEAST	BA 74	1 5	629	9 4	A PETERSON, J.A., DIVERSE SUPER-GIANT PETROLEUM DEPOSITS
					PARKER, J.M.,-BOOK REVIEW, WYOMING OIL AND GAS FIELDS	BA 74	1 5	739	9 4	PETERSON, J.A.,-GEOLOGY AND PETROLEUM RESOURCES,
					PARKS, S.L., -RESERVOIR DELINEATION USING 3-D SEISMIC:	BA 74	1 5	739	9 4	A PETERSON, J.A., PETROLEUM GEOLOGY OF THE WEST SIBERIAN
					PARNELL, J.,-SOURCE-ROCK EVALUATION OF DEVONIAN	BA 74	1 5	739	9 4	A PETERSON, J.D.,-D18O AND D13C STABLE ISOTOPE
					PAROTTO, M.,-GEOLOGICAL SETTING AND GEODYNAMICAL					A PETERSON, P.L.,-COMPLEX RESERVOIR GEOMETRIES IN THE
BA	74	5	670	A	PARRISH, G.E.,-TUSCALOOSA REJUVENATED: BEAVER DAM	BA 74	1 5	72	1 /	A PETERSON, P.L.,-DELINEATION OF A DEEP-WATER

BA	74	5	673	A	PETRO, D.R.,-SOUTH DOME OREGON BASIN FIELD: AN	BA 74	2	22	2 K	P	HOSPHATE NODULES, WOODFORD SHALE, OKLAHOMA
BA	74	5	740	T	PETROGENETIC SIGNIFICANCE OF EXPANDED MICA FABRICS	BU 74	6	81	2 K	P	HOSPHORIA FM., PICEANCE BASIN, CO
BA	74	5	723	T	PETROGRAPHIC AND GEOCHEMICAL EVIDENCE FOR REGIONAL FLUID AND HYDROCARBON MIGRATION ASSOCIATED WITH LATE PALEOZOIC TECTONISM: UPPER KNOX GROUP, APPALACHIANS					P	HYLLOID ALGAL FACIES, DIAGEN., BUG-PAPOOSE CANYON HYSICAL AND CHEMICAL PROPERTIES OF SEDIMENTS IN THE IZU-BONIN OREARC BASIN, ODP LEG 126
BA	74	9	1487	T	PETROGRAPHIC IMAGE ANALYSIS AS A TOOL TO IMPROVE RESERVOIR DATA	BA 74	5	61	1 T	P	HYSICAL CONSTRAINTS ON DOLOMITE CRUST FORMATION, AMBERGRIS CAY, BELIZE
					PETROLEUM BASINS OF THE NORTHWEST PACIFIC	BA 74	5	78	4 T	P	PHYSICAL MODELING OF THE GROWTH OF EXTENSIONAL AND
		1	95	K	PETROLEUM DATA FORMAT, AAPG-A, COMPUTER	DA 74	0	4.40	0 1		CONTRACTIONAL SALT TONGUES ON CONTINENTAL SLOPES
BU		1 5	850	T	PETROLEUM DATA FORMAT, AAPG-A, COMPUTER PETROLEUM EVALUATION WORKSTATION-A NEW TOOL FOR VOLUMETRIC						PHYSICAL MODELS OF STRUCTURAL PATTERNS ABOVE SALT DIAPIRS PHYSIOGRAPHY, MEDITERRANEAN BASINS
DA	14	3	000		ESTIMATES OF GENERATED AND MIGRATED HCS IN SEDIMENTARY BASINS	BU 74					PICEANCE BASIN, CO, GEOCHEMISTRY, NATURAL GASES
BA	74	8	1303	T	PETROLEUM EXPLORATION IN ONTARIO: TARGETS AND ACTIVITY	BU 74					PICEANCE BASIN, CO, GEOLOGIC SETTING
BA	74	5	784	T	PETROLEUM GENERATION MODELING WITH KEROGEN KINETICS AND	BU 74					PICEANCE BASIN, CO, STRATIGRAPHY
-	٠.		704		APATITE FISSION-TRACK DATA	BA 74					PICHA, F.J., SEDIMENTARY PROVINCES: PLATE TECTONIC
HA	74	5	/81	1	PETROLEUM GENERATION, MIGRATION, AND ACCUMULATION IN DEEP- WATER AREA OF CAMPOS BASIN, BRAZIL	BA 74					PICHA, F.J.,-SOME CRITICAL ASPECTS OF FORELAND PICKETT, G.A.,-ROLE OF GAS CHROMATOGRAPHY IN FIELD
RA	74	5	635	Т	PETROLEUM GEOCHEMISTRY AS A DIAGNOSTIC TOOL IN PRODUCTION-						PICKTHORN, L.G.,-LATE CENOZOIC FOREARC VOLCANISM IN
					RELATED PROBLEM SOLVING	BA 74	6	96	37 A	F	PICKTHORN, L.G.,-XENOLITHS FROM LATE CRETACEOUS
BA	74	5	640	T	PETROLEUM GEOLOGIC CHARACTERISTICS OF EAST CHINA SEA BASIN						PIGGOTT, N.,-ORIGIN OF THE TERTIARY RESERVOIRED
					PETROLEUM GEOLOGY OF CALIFORNIA'S COASTAL BASINS PETROLEUM GEOLOGY OF CAMPOS BASIN, BRAZIL: A SUCCESSFUL CASE						PIGGYBACK BASIN, ANDES MOUNTAINS, IGLESIA PIGOTT, J.D.,-HEAT FLOW AND GEOTHERMAL GRADIENTS OF
DA	14	3	000		HISTORY OF DEEP WATER EXPLORATION	BA 74	6	96	36 /	1	PIGOTT, J.D., NEOGENE EVOLUTION OF THE NORTH NEW
BA	74	5	701	T	PETROLEUM GEOLOGY OF HEAVY OIL IN THE ORIENTE BASIN OF ECUADO						PIGRAM, C.J., ABSOLUTE AMPLITUDE OF NEOGENE SEA LEVEL
					EXPLORATION AND EXPLOITATION CHALLENGE FOR THE 1990S	BA 74	8	130	05 /	1	PILKINGTON, M.,-MAJOR CIRCULAR BASEMENT STRUCTURE
					PETROLEUM GEOLOGY OF MYANMAR (BURMA)						PILLMORE, C.L.,-CRETACEOUS STRATA OF THE RATON BASIN,
					PETROLEUM GEOLOGY OF SAKHALIN ISLAND, USSR PETROLEUM GEOLOGY OF SAKHALIN ISLAND, USSR						PINDA FM., ANGOLA BASIN, OFFSHORE PINET, B.,-CRUSTAL THINNING, EXTENSION, HEAT FLOW,
BA	74	6	981	T	PETROLEUM GEOLOGY OF SHALLOW-WATER BASINS AROUND VITI LEVU.						PINTER, N., PASSIVE MARGIN SYNTHETIC STRATIGRAPHY:
					FUI	BA 74	1 5	6	64 /	A	PIRIE, R.G.,-CHANNELS, RESERVOIR ORIENTATION, AND
BA	74	5	780) T	PETROLEUM GEOLOGY OF THE AKITA-NIIGATA BASIN: THE MOST	BA 74					PIRMEZ, C.,-GLORIA MOSAIC OF THE MAGDALENA DEEP-SEA
		_			IMPORTANT PETROLIFEROUS BASIN IN JAPAN	BA 74					PISCIOTTO, K.,-EVOLUTION OF THE JAPAN SEA: RESULTS OF
BA	74	5	723	3 1	PETROLEUM GEOLOGY OF THE COASTAL PLAIN OF THE ARCTIC NATIONAL WILDLIFE REFUGE, NORTHEASTERN ALASKA	BU 74					PISMO BASIN, CA, STRATIGRAPHY PITFALLS IN HYDROCARBON GENERATION MODELING
R/	74	5	667	, T	PETROLEUM GEOLOGY OF THE GULF OF CALIFORNIA, MEXICO						PITMAN, J.K.,-DIAGENETIC REACTIONS IN SANDSTONES OF
					PETROLEUM GEOLOGY OF THE SOUTHERN BIDA BASIN, NIGERIA						PITMAN, J.K., GEOLOGIC HISTORY OF THE ANADARKO BASIN,
B/	74	9	1492	2 T	PETROLEUM GEOLOGY OF THE VICKSBURG FORMATION, TEXAS						PITMAN, J.K.,-LATEST CRETACEOUS-PALEOGENE BASIN
					PETROLEUM GEOLOGY OF THE WEST SIBERIAN BASIN						PITTMAN, E.D., -EXPERIMENTAL ALKALI FELDSPAR
BA	74	5	596	5 1	PETROLEUM GEOLOGY OF THE ZHU-1 DEPRESSION, PEARL RIVER MOUTH BASIN, PEOPLE'S REPUBLIC OF CHINA	BO 74					PITTMAN, E.D.,-SECONDARY POROSITY REVISITED: THE PLACER LAG DEPOSITS IN SUBMARINE CHANNELS IN THE GULF OF ALASKA
B/	74	5	623) T	PETROLEUM GEOLOGY OF TUNISIA						PLANNING AND INTERPRETATION OF A VSP IN A STRAWN MOUND
					PETROLEUM GEOLOGY OF WESTERN ANTARCTICA						PROSPECT, LEA COUNTY, NEW MEXICO
B/	74	5	677	7 T	PETROLEUM MIGRATION, ACCUMULATION, AND BIOLOGICAL	BA 74	4 5	6	30		PLATE KINEMATICS AND PASSIVE MARGIN DEVELOPMENT IN THE
-					DEGRADATION IN THE TAMPEN SPUR AREA, NORWEGIAN NORTH SEA				00		SOUTHERN INDIAN OCEAN
	74	9	1394	4 K	PETROLEUM OCCURRENCE, GULF OF SUEZ PETROLEUM POTENTIAL OF ACTIVE CONVERGENT MARGIN SETTINGS	BA 74	4 6	9	65		PLATE TECTONIC DEVELOPMENT OF THE MARGINAL BASINS OF THE SOUTHWEST PACIFIC
	74				PETROLEUM POTENTIAL OF OREGON AND WASHINGTON	BA 7	4 5	5 7	64		PLATFORM FACIES OF THE 2.5 GA CARAWINE DOLOMITE, HAMERSLEY
	74				PETROLEUM POTENTIAL OF THE BASIN AND RANGE PROVINCE, WESTERN						BASIN, WESTERN AUSTRALIA
					UNITED STATES						PLATFORMS, CARBONATE, DROWNING EVENTS, GEOLOGY
					PETROLEUM POTENTIAL OF THE REGGANE BASIN, ALGERIA						PLATFORMS, CARBONATE, DROWNING EVENTS, SEISMIC
	74				PETROLEUM POTENTIAL OF THE SOUTHERN APENNINES (ITALY) PETROLEUM POTENTIAL OF THE UPPER ORDOVICIAN MAQUOKETA GROUP	BA /	4 (9	101		PLATINUM ABUNDANCE IN FERROMANGANESE CRUSTS AND NODULES FROM THE SW PACIFIC AND SOUTHERN OCEANS
U/	1 1 4	9	001		IN ILLINOIS: A COORDINATED GEOLOGICAL AND GEOCHEMICAL STUDY	BA 7	4 6	6 9	94		PLATINUM AND PALLADIUM IN MAFIC-ULTRAMAFIC IGNEOUS ROCKS,
B	74	6	96	1 T	PETROLEUM PROSPECTS FOR OFFSHORE SEDIMENTARY BASINS IN THE						NORTHWESTERN ALASKA
			-		EASTERN PAPUA NEW GUINEA AND SOLOMON ISLANDS REGION	BA 7	4 (6 9	78		PLATINUM-GROUP ELEMENTS AND GOLD IN PACIFIC FERROMANGANESE
В	74	5	66	4 1	PETROLEUM SOURCE ROCKS OF THE JUNGGAR, TARIM, AND TURPAN BASINS, NORTHWEST CHINA	DA 7	4 1		10		DEPOSITS PLATY ALGAL BANKS: MODERN AND ANCIENT
D	1 74		AQ	3 16	PETROLEUM SOURCE ROCKS, NORTHWEST CHINA						PLAY ANALYSIS APPROACH TO THE MINNELUSA FORMATION,
	J 74				PETROLEUM, GENERATION, MIGRATION, ABNORMAL PRESSURE		. ,		~~		NORTHEASTERN POWDER RIVER BASIN, WYOMING
	J 74			1 K	PETROLEUM, GENERATION, MIGRATION, FLUID COMPARTMENTS	BA 7	4	5 6	311		PLAYMAKER: A KNOWLEDGE-BASED APPROACH TO CHARACTERIZING
B	4 74	5	76	3 1	PETROLOGY AND PROVENANCE OF THE GREAT VALLEY GROUP, SOUTHERN						HYDROCARBON PLAYS
	. 74		- 00		KLAMATH MOUNTAINS AND NORTHERN SACRAMENTO VALLEY PETROLOGY AND RESERVOIR QUALITY OF THE KATAKTURUK DOLOMITE,	BA 7	4	5 6	553	T	PLIO-PLEISTOCENE BIO-CHRONOSTRATIGRAPHY OF DSDP SITE 502B, CARIBBEAN SEA: IMPLICATIONS FOR GULF OF MEXICO EXPLORATION
В	4 /4	-	00	0 1	ARCTIC NATIONAL WILDLIFE REFUGE, ALASKA						STRATIGRAPHY
B	A 74	9	149	7 1	PETROLOGY OF A BASEMENT CORE FROM THE CHAMPLIN NO. 1	BA 7	4	6 9	995	T	PLIOCENE-PLEISTOCENE MASSIVE PUMICE DEPOSITS IN THE SUMISU RIFT
					INTERNATIONAL PAPER COMPANY WELL, JACKSON COUNTY, MISSISSIPPI						AREA, IZU-BONIN REGION, ODP LEG 126
В	A 74	2	64	2 1	PETROLOGY OF MISSISSIPPIAN CARBONATE EOLIANITES AND ASSOCIATED						PLUMLEE, G.S.,-PRECIPITATION OF SADDLE DOLOMITE CEMENT
n	A 74		124	7 1	FACIES: STE. GENEVIEVE LIMESTONE OF INDIANA PETROLOGY OF THE PENNSYLVANIAN RESERVOIR SANDSTONE AT CAMPO						POAG, C.W.,-EVOLUTION OF THE BLAKE PLATEAU BASIN FROM POAG, C.W.,-RISE AND DEMISE OF JURASSIC CARBONATE
d	14		131	, 1	AND TANNER FIELDS BACA COUNTY, SOUTHEASTERN COLORADO						POAG, C.W.,-RISE AND DEMISE OF JURASSIC CARBONATE POAG, C.W.,-RISE AND DEMISE OF JURASSIC CARBONATE
В	U 74	9	137	8 4	PETROLOGY, KEKIKTUK SS., NORTH SLOPE	BU 7	4	4 4	467	K	POINT SAN LUIS ANTICLINE, CALIFORNIA, FOLD/THRUST BELT
В	A 74	. 5	74	5 1	PETROPORPHYRIN DISTRIBUTIONS AS INDICATORS OF THERMAL MATURITY						POINTOISE, B.,-DEEP STRUCTURE OF THE NORTH AOBA
					PETTWAY, W.C.,-PALEOENVIRONMENTAL ANALYSIS OF THE	BA 7	4	8 13	344	A	POLLASTRO, R.M., -EVOLUTION OF POROSITY IN "DEEP"
					PETTY, D.,-DEPOSITIONAL FACIES, TEXTURAL. PETZOUKHA, Y.,-TRANSFORMATION OF RECENT SEDIMENTS	BA 7	4	5 .	741	A	POLLASTRO, R.M., GEOLOGIC HISTORY OF THE ANADARKO POLLASTRO, R.M., GEOTHERMOMETRY FROM SMECTITE AND
					PETZOUKHA, Y.A.,-TENGIS OIL FIELD, PRI-CASPIAN BASIN.						POMAR, L.,-DOLOMITIZATION OF AN UPPER MIOCENE REEF
					PETZUUKHA, Y.A.,-TENGIZ OIL FIELD, PRI-CASPIAN BASIN,	BA 7	74	5 (635	A	PONCZEK, A.,-PETROLEUM GEOCHEMISTRY AS A DIAGNOSTIC
В	A 74	1 :	5 73	12 /	PEVEAR, D.R., -CALCITE CEMENTS IN EXPANDED MICAS	BA 7	74	5 (690	T	PORE-LEVEL RESERVOIR HETEROGENEITY IN CARBONATES: LISBURNE
					PEVEAR, D.R., -PETROGENETIC SIGNIFICANCE OF EXPANDED	Pile	7.4		00	12	RESERVOIR, PRUDHOE BAY FIELD, NORTH SLOPE, ALASKA
					PEZARD, P.,-PALEOMAGNETIC ANALYSIS OF TECTONIC HISTORY	BU 7					PORES, FLUOR. MICROSCOPY, GAS RESERVOIRS, LOW-PERM. PORES, TIGHT ROCKS, FLUORESCENCE MICROSCOPY
					PEZARD, P.A.,-CHEMOSTRATIGRAPHY OF A FOREARC: PEZARD, P.A.,-GEOCHEMICAL CHARACTERIZATION OF	BA 7	74	8 1	344	T	POROSITY AND ORGANIC GEOCHEMISTRY OF PRECAMBRIAN
					PFLEUGER, J., STRUCTURE, SEISMIC STRATIGRAPHY AND	an I		- 11			MIDCONTINENT RIFT SYSTEM, IOWA-PETROLEUM POTENTIAL OF ONE-
B	A 74		5 98	32 /	PFLUEGER, J.,-POTENTIAL PLIOCENE REEF TRAPS IN THE						BILLION-YEAR-OLD ROCKS
8	A 74	1	5 78	33	PHANEROZOIC PLATE TECTONICS AND PALEOGEOGRAPHIC						POROSITY DEVELOPMENT IN EVAPORITE DISSOLUTION BRECCIA
_					RECONSTRUCTIONS PHEISER RAN INTERPRETATION OF DISCONTINUOUS	BU 7	14 1	1 1	/48	T	POROSITY ENHANCEMENT FROM CHERT DISSOLUTION BENEATH NEOCOMIAN UNCONFORMITY: IVISHAK FORMATION, NORTH SLOPE,
					PHEIFER, R.N.,-INTERPRETATION OF DISCONTINUOUS PHILIPSON, C.A.,-PETROGRAPHIC IMAGE ANALYSIS AS A TOOL						ALASKA: DISCUSSION
					PHILLIPS, S., -RECOGNITION OF DEPOSITIONAL SEQUENCES IN	BU 7	74	1	85	T	POROSITY ENHANCEMENT FROM CHERT DISSOLUTION BENEATH
8	A 74	4	5 76	65	PHILLIPS, S.,-SCALES OF GEOLOGICAL HETEROGENEITY OF A						NEOCOMIAN UNCONFORMITY: IVISHAK FORMATION, NORTH SLOPE,
8	A 74	4	5 68	89	PHILP, P.R.,-GEOCHEMICAL CHARACTERISTICS OF OILS FROM						ALASKA: DISCUSSION

BU 74	1	1	89		POROSITY ENHANCEMENT FROM CHERT DISSOLUTION BENEATH						DEPOSITS: DEPOSITIONAL RESPONSE TO EARLY COMPACTION OF BURIED
					NEOCOMIAN UNCONFORMITY: IVISHAK FORMATION, NORTH SLOPE, ALASKA: REPLY	DA 7			727		PEAT BODIES PRESERVATION OF PRIMARY POROSITY IN DEEPLY BURIED SANDSTONES: A
BU 74	11	17	52	T	POROSITY ENHANCEMENT FROM CHERT DISSOLUTION BENEATH THE	DA /	~	3	131		NEW PLAY CONCEPT FROM THE CRETACEOUS TUSCALOOSA SANDSTONE
				1	NEOCOMIAN UNCONFORMITY: IVISHAK FORMATION, NORTH SLOPE,	Bu 5			000		OF LOUISIANA
DI 7/	11	16	95		ALASKA: REPLY POROSITY ENHANCEMENT, DISSOLUTION BY SULFURIC ACID						PRESSURE CHANGES, CALCULATED, DURING CRACKING PRESSURE CHANGES, RESERVOIRS, THERMAL CRACKING
					POROSITY LOG, RESISTIVITY LOG, FM. ORGANIC RICHNESS						PRESSURE DATA, MIGRATION ROUTES, BRENT SS., NORTH SEA
BU 74	9	13	71	K	POROSITY PREDICTION, KEKIKTUK FM., SANDSTONE						PRESSURE/DEPTH TRENDS, MIGRATION, BRENT SANDSTONES
					POROSITY PREDICTION, NORTH SLOPE POROSITY PREDICTION, PRIOR TO DRILLING, IN SANDSTONES OF THE	BU 7					PRESSURES, ABNORMAL, BASINS PRESSURES, ABNORMAL, FLUID COMPARTMENTS, GENERATION
BU /4	3	13	/1		KEKIKTUK FORMATION (MISSISSIPPIAN), NORTH SLOPE OF ALASKA	BU 7					PRESSURES, ABNORMAL, FLUID COMPARTMENTS, MIGRATION
				K	POROSITY, EFFECT OF BURIAL HISTORY, SANDSTONE	BU 7	74	1	7	K	PRESSURES, ABNORMAL, FLUID SEALS
					POROSITY, FRACTURE, QUANTITATIVE DESCRIPTION	BU 7					PRESSURES, ABNORMAL, PHYSICS
					POROSITY, SECONDARY, FELDSPAR DISSOLUTION PORTER, K.W., BOOK REVIEW						PREZBINDOWSKI, D.R., STRUCTURAL DIAGENESIS-KEY TO THE PRICE, L.C., INFLUENCE OF PRESSURE ON PETROLEUM
					PORTER, K.W., STRATIGRAPHIC SEQUENCES AND	BA 7	74	6 1	1005	A	PRICE, R.,-TECTONIC FABRIC OF NORTHERN NORTH FIJI AND
					PORTER, M.L.,-SEQUENCE STRATIGRAPHY AND RESERVOIR						PRIETO, R.,-EL FURRIAL OIL FIELD, A NEW GIANT IN AN
					POSAMENTIER, H.W.,-ASPECTS OF SEQUENCE STRATIGRAPHY: POSAMENTIER, H.W.,-CONTRIBUTION OF AN INTEGRATED ANAL.						PRINDLE, R.O., DIGITALLY ENHANCED GLORIA IMAGES FOR PRINGLE, M.S., XENOLITHS FROM LATE CRETACEOUS
					POSAMENTIER, H.W.,-FLUVIAL RESPONSE TO TECTONICS AND						PROBABILITY THEORY VS. POSSIBILITY THEORY
					POSAMENTIER, H.W.,-LOWSTAND WEDGE DEPOSITS: COMPARISON	BA 7	74	6	980	T	PROBLEMS IN EXPLORATION AND GENESIS OF YOUNG (0.5-3 MA)
					POSSIBILITY THEORY VS. PROBABILITY THEORY POSSIBILITY THEORY, HYDROCARBON VOLUME ESTIMATION						HYDROTHERMAL GOLD-SILVER DEPOSITS IN THE ASIAN PACIFIC RIM REGION
					POSSIBLE SIGNIFICANCE OF ROCK FABRIC IN HYDROCARBON MIGRATION	BA :	74	5	708	Т	PROCESSES CONTROLLING THE DEPOSITION OF THE SHARON SPRINGS
			-	•	FROM ORGANIC SHALES						MEMBER OF THE PIERRE SHALE DURING THE EARLY CAMPANIAN
BA 7	1 5	5 7	45	T	POST-EOCENE MOVEMENT ON THE COAST RANGE THRUST, NORTHERN	BA	74	6	981	T	PROCESSES OF SEDIMENTATION IN A TROPICAL CARBONATE, TIDALLY-
BA 7		1 12	115	т	SACRAMENTO VALLEY, CALIFORNIA POST-EOCENE WEST-STEPPING THRUST FAULTING IN THE UTAH-WYOMING	BA :	74	5	743	Т	DOMINATED, SHELF ENVIRONMENT-TORRES STRAIT, AUSTRALIA PROCESSING OF SEAMARC SWATH SONAR IMAGERY
					THRUST BELT						PRODUCTION AND RESERVOIR CHARACTERISTICS OF THE GALLUP
BA 7	4 5	5 6	109	T	POST-EOCENE WEST-STEPPING THRUST FAULTING IN THE UTAH-WYOMING						PRODUCING INTERVAL SAN JUAN BASIN, NEW MEXICO AND COLORADO
					THRUST BELT: IMPLICATIONS FOR THE GENESIS OF THE CRETACEOUS INTERIOR SEAWAY	BA	74	9	1512	T	PRODUCTION DATA AS AN INDICATOR OF GAS RESERVOIR HETEROGENEITY IN THE VICKSBURG S SANDSTONES (OLIGOCENE), MCALLEN RANCH FIELD,
BA 7		5 6	197	Δ	POSTHUMUS, B.,-HIGH-RESOLUTION SEISMIC SURVEY OF THE						HIDALGO COUNTY, TEXAS
					POTASSIUM-LEACHED ZONES AT THE CONTACTS OF THE GARN	BA	74	5	712	T	PRODUCTION IN GAS HYDRATE ZONES AND ITS POTENTIAL PROBLEMS
					FORMATION, MID-NORWEGIAN CONTINENTAL SHELF: EVIDENCE FOR THE	BA	74	5	627	T	PRODUCTION OF TECTONICALLY CAUSED OVERPRESSURES IN
DA 7		5 7	792	т	ROLE OF SHALE IN SANDSTONE DIAGENESIS POTENTIAL FOR ADDITIONAL RECOVERY IN RESTRICTED PLATFORM						CARBONATES BY USING RESISTIVITY AND BULK DENSITY OF ASSOCIATED SHALES
un i		, ,	UL	•	CARBONATE RESERVOIRS, PERMIAN BASIN, TEXAS	BA	74	5	720	T	PROGRAM PRIORITIES FOR INTERDISCIPLINARY OIL AND GAS RECOVERY
					POTENTIAL FOR PRECAMBRIAN SOURCE ROCK IN UTAH					_	RESEARCH
					POTENTIAL GEOLOGIC HAZARDS OF ARCTIC GAS HYDRATES POTENTIAL PLIOCENE REEF TRAPS IN THE IRON BOTTOM BASIN, SOLOMON	BA	74	8	1340	T	PROGRESS IDENTIFYING OIL FAMILIES AND EFFECTIVE SOURCES IN WILLISTON BASIN
DA /		0 8	902	1	ISLANDS	BA	74	9	1520	A	PROVAN, D.M.JDRAUGEN OIL FIELD, HALTENBANKEN
					POTTER, C.J.,-LATE PALEOZOIC TECTONIC EVOLUTION OF THE						PROVENANCE ANALYSIS OF NAVOSA AND NADI SEDIMENTARY GROUPS:
					POTTER, P.E., BOOK REVIEW, CLAYS, MUDS, AND SHALES		٠.	•			VITI LEVU, FIJI
					POTTER, P.E.,-CHANNELS, RESERVOIR ORIENTATION, AND POTTER, P.E.,-PREDICTING RESERVOIR QUALITY IN THE	BA	14	6	994	1	PROVENANCE AND SEDIMENTARY BASIN EVOLUTION IN THE SULU AND CELEBES SEAS
					POUSSON, H., -THREE-DIMENSIONAL CORRECTION FACTOR	BA	74	5	605	T	PRUDHOE BAY WELL PLANNING SYSTEM, AN APPLICATION USED TO
					POWELL, R.J., WEST CHALKLEY FIELD: A SIGNIFICANT			_		_	EVALUATE POTENTIAL WELL LOCATIONS
					POWELL, R.J., WEST CHALKLEY FIELD: A SIGNIFICANT POWELL, T., SEQUENCE STRATIGRAPHY INTERPRETATION OF						PSEUDOMATRIX AND ITS PRECURSORS IN SANDS AND SANDSTONES PUBELIER, M.,-ORGANIC SEDIMENTATION RESPONSE TO
					POZZOBON, J.G., VIKING FORMATION (ALBIAN) AT EUREKA,						PUCKETTE, J.,-INFLUENCE OF SEA LEVEL FLUCTUATION ON
					PRACTICAL APPROACH TO A FRACTURED CHALK PLAY: UNTAPPED	BA	74	9	1521	A	PUIG, E.R.,-CEUTA-TOMOPORO FIELD, VENEZUELA
2017		2 1	777	т	RESERVOIRS IN THE CRETACEOUS NIOBRARA FORMATION PRACTICAL MODEL FOR ORGANIC RICHNESS FROM POROSITY AND						N PUJALTE, V.,-COMPARATIVE STRATIGRAPHY AND SUBSIDENCE N PULAK, R.,-CONSTRAINTS ON DEEP-WATER EXPLORATION AND
60 /	- 1	2 11		•	RESISTIVITY LOGS						PUNONGBAYAN, R.S.,-SUPRA-SUBDUCTION ZONE OPHIOLITES:
					PRADIER, B., -MODELING OF THE PETROLEUM FORMATION IN	BA	74	6	1010	A	PUNONGBAYAN, R.S., -SUPRA-SUBDUCTION ZONE VOLCANISM:
BA 7	4	2	220	A	PRANTER, M.J., FACIES ANALYSIS OF STRAWN SUBMARINE FAN						PURVES, W.J.,-DELAWARE BASIN/CENTRAL BASIN PLATFORM
					PRASETYO, H.,-GEOLOGY AND PETROLEUM POTENTIAL OF THE PRATHER, B.,-EVOLUTION OF AN UPPER JURASSIC						A PUTEANUS, D.,-DETAILED PT PROFILES AND THEIR A PUTNAM, P.E.,-HYDRODYNAMIC ANALYSIS AS AN AID IN
BA 7	4	5	615	A	PRATHER, B.E.,-LITHOFACIES DISTRIBUTION IN						PYRITIZATION IN THE SHUBLIK SANDSTONE, PRUDHOE BAY, ALASKA
BA 7	4	5	743	A	PRATSON, L.,-ILLUSTRATIONS OF THE IMPORTANCE OF MASS						PYROLYSIS DATA, INTERPETING, ROCK-EVAL
					PRATSON, L.,-PROCESSING OF SEAMARC SWATH SONAR IMAGERY PRATT, L.M.,-GEOCHEMICAL EVIDENCE FOR GLOBAL CHANGES						(PYROLYSIS, DEVONIAN LACUSTRINE CARBONATES, SCOTLAND (PYROLYSIS, DRY, HUMIC COALS, HYDROCARBON POTENTIAL
					PRATT, L.M., -NOVEL ISOTOPIC COMPOSITIONS OF TOTAL						QUALHEIM, B.J.,-COMPUTER-AIDED ANALYSIS OF A SUPERFUND
BA 7	4 1	1 1	774	A	PRATT, L.M.,-PALEOCEANOGRAPHY AND PALEOLIMNOLOGY OF	BA	74	6	971	T	QUALITATIVE AND QUANTITATIVE PROCESSING OF SIDE-SCAN SONAR DATA
					PRATT, L.M., PALEOENVIRONMENTAL INTERPRETATION OF PRE-TO SYNCOLLISIONAL SEDIMENTATION IN THE MIDDLE JURASSIC TO	BA	74	6	985	T	T QUALITY OF COAL FROM THE PALEOCENE BARA FORMATION, SOUTH SIND,
DA /	4	3	UOU	1	CRETACEOUS METHOD-TYAUGHTON BASIN, NORTHERN WASHINGTON,	BA	74	5	706) T	PAKISTAN T QUANTIFICATION OF GEOLOGIC DESCRIPTIONS FOR RESERVOIR
					SOUTHWESTERN BRITISH COLUMBIA						CHARACTERIZATION IN CARBONATE RESERVOIRS
					PRECHT, W.F., -RIFT TECTONICS, SEA LEVEL RISE,						T QUANTITATIVE BASIN ANALYSIS SYSTEM AND ITS APPLICATION
					PRECHT, W.F.,-STROMATOLITE MORPHOLOGY IN CAMBRIAN PRECIOUS-METAL DEPOSITS IN RELATION TO VOLCANIC AND	BA	74	6	986	1	T QUANTITATIVE CONTROLS ON SUBMARINE SLOPE FAILURE MORPHOLOGY IN THE PACIFIC OCEAN
	7	•		•	SEDIMENTARY STRATIGRAPHY: EXAMPLES FROM THE OREGON PLATEAU,	BA	74	5	649) 1	T QUANTITATIVE DETERMINATION OF GEOLOGICAL AND TECTONIC
			70.		U.S.A.						DEVELOPMENT UNDER COMPLEX GEOLOGICAL SETTINGS-THRACE AREA,
BA	4	5	701	1	PRECIPITATION OF SADDLE DOLOMITE CEMENT BY CO2 EFFERVESCENCE FROM UPWARD-MIGRATING BASINAL BRINES	DA	74		770		TURKEY
BA :	74	5	595	T	PREDICTING RESERVOIR QUALITY IN THE CRETACEOUS MACEIO MEMBER	DA	14	9	115	, 1	T QUANTITATIVE DYNAMIC ANALYSIS OF THE NORTHWEST DANISH CENTRAL GRABEN: AN APPLICATION OF THE GEOPET II, 2-D SIMULATION MODEL
					OF THE SERGIPE-ALAGOAS BASIN, NORTHEAST BRAZIL	BA	74	5	662	2 1	T QUANTITATIVE MODELING OF WATER-ROCK INTERACTIONS IN METEROIC
BA	4	5	613	T	PREDICTION OF RESERVOIR QUALITY AND POROSITY BASEMENT IN		7.		75	, .	DIAGENETIC SYSTEMS
					SANDSTONES OF THE PAKAWAU AND KAPUNI GROUPS, TARANAKI BASIN, NEW ZEALAND-PRELIMINARY RESULTS	BA	14	5	/5		T QUANTITATIVE STRATIGRAPHIC MODELING: THE ROLE OF STRATIGRAPHIC DATA SETS
BA	74	5	776	T	PRELIMINARY INTERPRETATION OF COMBINED GLORIA AND SEABEAM	BA	74	5	63	6 1	T QUATERNARY ANALOG FOR A MIXED CARBONATE AND SILICICLASTIC
				-	IMAGERY IN THE VICINITY OF THE CHILE MARGIN TRIPLE JUNCTION				-		SEQUENCE ON THE W. SCOTTISH SHELF
BA	4	0	562	1	PRELIMINARY RESULTS OF KORDI-USGS COOPERATIVE CRUISE FOR FERROMANGANESE CRUSTS INTHE WESTERN MARSHALL ISLANDS	BA	74	5	75	1	T QUATERNARY SEDIMENTATION AND DIAGENESIS IN A HIGH-LATITUDE REEF, HOUTMAN ABROLHOS ISLANDS, WESTERN AUSTRALIA
BA	74	9 1	498	T	PRELIMINARY TEST RESULTS AND GEOLOGY OF THE DEO/SUPERIOR HULIN	BA	74	5	63	7	T QUATERNARY SEDIMENTS AND FACIES RELATIONSHIPS IN THE SOUND OF
					#1 GEOPRESSURED-GEOTHERMAL WELL, VERMILLION PARISH, LOUISIANA						IONA, WESTERN SCOTLAND
					PRENSKY, S.E., STRATIGRAPHIC AND AREAL DISTRIBUTION OF PRESCOTT, M.P., MAURICE FIELD: NEW GAS RESERVES FROM	BA	74	5	79	0 '	T QUATERNARY STRATIGRAPHY OF WESTERN GREAT BAHAMA BANK:
					PRESERVATION OF DAILY TIDAL CYCLES AND STACKED ALLUVIAL SWAMP						EUSTATIC SIGNATURES IN PROGRADATIONAL SLOPE UNITS ALONG A LEEWARD MARGIN

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В	A 74	5	652		QUATERNARY STRUCTURE OF THE SOUTHERN PO PLAIN (ITALY): EUSTATIC							AS RESERVOIRS IN A COMPLEX THRUST BELT, ARKOMA BASIN,
R	A 74	8	1303		AND TECTONIC IMPLICATIONS QUEENSTON FORMATION: MIXED MUDDY-CARBONATE DEPOSITS OF	RA.	74	5	732	Т		KLAHOMA ED SEA/GULF OF ADEN REGIONAL HYDROCARBONS PROJECT
U	14	0	1303	'	SEMIARID ORDOVICIAN SHORES IN ONTARIO, CANADA							EED, D.,-COLLISION PROPAGATION IN PAPUA NEW GUINEA
8	A 74	5	745	A	QUINN, T.M.,-ISOTOPIC AND CHEMICAL SIGNATURES OF							EED, D., GEOMORPHOLOGY OF THE CHANDELEU ISLAND
В	A 74	5			QUINN, T.M., QUANTITATIVE MODELING OF WATER-ROCK							EED, D.J., ASSESSING THE "SEDIMENTATION DEFICIT"
В	A 74				RABAH, N.B.,-GKN DISCOVERY: A WRENCH FAULT STRUCTURE	BU	74	2	207	K	R	EED, J.C., BOOK REVIEW
	A 74				RABINOWITZ, P.D.,-SCIENTIFIC EXPLORATION OF THE	BA		5	747	A	R	EED, J.D.,-STRUCTURAL CONTROLS ON SOURCE ROCK
					RACKI, M.A.,-WATER-MINERAL-ORGANIC MATTER INTERACTIONS	BA	74	6	998	3 A	R	EED, T.B.,-DIGITAL IMAGE PROCESSING TECHNIQUES FOR
					RADAR CASE STUDY-DIZZY CREEK FIELD, NORTHERN ALBERTA BASIN							EEDER, J.W.,-THOLEIITIC HYDROTHERMAL SYSTEMS OF THE
В	A 74	5	723	T	RADAR REMOTE SENSING OF GLACIAL FEATURES, MALASPINA GLACIER,	BU	74	11 1	1671	K	R	EEF-ASSOCIATED CARBONATES, BARBADOS, WEST INDIES
			003		ALASKA							EES, F.B., MEMORIAL OF M.M. MULHOLLAND
E	A /4	5	607	1	RADIAL 3-D SEISMIC SURVEY AT EXXON'S GRAND ISLE 16 FIELD, GULF OF	BA	14	8	1345	9 1	H	EFERENCE SECTIONS AND SEQUENCE STRATIGRAPHIC MODEL: ALBIAN
	A 74	2	745		MEXICO PADOMICH B. CECHENCE CERATIC PARKY INTERPRETATION OF						0	O TURONIAN STRATA OF NORTHEAST NEW MEXICO AND OKLAHOMA
					RADOVICH, B.,-SEQUENCE STRATIGRAPHY INTERPRETATION OF RAEUCHLE, S.K.,-3-D SEISMIC DATA FOR FIELD	DA	74	0 .	122			ANHANDLE EFERENCE SECTIONS FOR THE SAND WASH BASIN, COLORADO, PART OF
	A 74				RAFALSKA, J.K.,-PETROPORPHYRIN DISTRIBUTIONS AS	BA	14	0	133	1 1		HE WESTERN INTERIOR CRETACEOUS (WIK) PROJECT
	A 74				RAGLAND, D.A., EVIDENCE FOR EXISTENCE OF SABKHALIKE	RΛ	74	5	63	4 T		PEFINEMENT OF A MATURE EXPLORATION MODEL: THE HACKBERRY PLAY
	U 74				RAHMAN, M.,-SOURCE-ROCK EVALUATION OF DEVONIAN	DA	17	J	00	2 1		OF LOUISIANA
	A 74				RAHMAN, M.S., ON SEAFLOOR INSTABILITY: MECHANICS AND	BU	74	4	39	4 T		REFLECTANCE OF VITRINITE-LIKE MACERALS AS A THERMAL MATURITY
	A 74				RAHMANI, A.,-SOURCE ROCK IDENTIFICATION AND OIL							NDEX FOR CAMBRIAN-ORDOVICIAN ALUM SHALE, SOUTHERN
	A 74				RAMIREZ, V.,-POST-EOCENE MOVEMENT ON THE COAST RANGE							CANDINAVIA
6	BU 74	7	1126	K	RAMOS, E.L., MEMORIAL OF M. ALVAREZ, JR.	BA	74	9	151	0 T	F	REGIMES CONTRIBUTORY TO PROGRESSIVE LOSS OF ALABAMA COASTAL
E	3A 74	5	670	T	RAMP BUILDUPS IN THE LOWER STRAWN LIMESTONE (PENNSYLVANIAN):							CHORELINE AND WETLANDS
					CONTROLS ON STRATIGRAPHIC RESERVOIR VARIABILITY	BA	74	5	66	0 T		REGIONAL BASINAL SANDSTONE DEPOSITIONAL PATTERNS DURING THE
					RAMSEY, K.E., -EFFECTS OF SEA LEVEL RISE ON DELTAIC							GUADALUPIAN (LATE PERMIAN), DELAWARE BASIN, WEST TEXAS-NEW
	3A 74				RAMSEY, K.E., OFFSHORE SAND RESOURCES FOR COASTAL							MEXICO
					RAMSEYER, K.,-DEEP BURIAL DIAGENESIS IN ROTLIEGENDE	BA	14	9	150	UT	F	REGIONAL DIAGENETIC VARIATION IN NORPHLET SANDSTONE:
	3A 74	5	746	A	RANGER, M.J., ANALYSIS OF ICHNOFOSSIL ASSOCIATIONS IN	D.A	7.		-9-10	0 -		MPLICATIONS FOR RESERVOIR QUALITY AND THE ORIGIN OF POROSITY
1	SA 74	5	100	A	RANGER, M.J., TRACE FOSSILS AND SEDIMENTOLOGY OF A	BA	14	5	11	6 1		REGIONAL DIAGENETIC VARIATIONS AND IMPLICATIONS FOR
	3A 74	6	1001	A	RANGIN, C.,-ORIGINS OF THE CELEBES AND SULU SEAS: RAO, P.S.,-MARINE MINERAL RESOURCES OF THE CENTRAL							PALEOHYDROLOGY IN A STRUCTURALLY SIMPLE SETTING: THE MISSISSIPPIAN BEREA SANDSTONE, OHIO
		0	700	A	RAOULT, J.J.,-BALANCED INTERPRETATION OF SEISMIC	DA	74	5	74	2 7		REGIONAL DISTRIBUTION AND CHEMICAL CHARACTERIZATION OF PERMAIN
	3A 74				RASIDI. J.S., -BALANGED INTERPRETATION OF SEISMIC	DA	14	9	11	0 1		CAPITAN FORE-REEF SLOPE DOLOMITE: IMPLICATIONS FOR
	3A 74				RASMUSSEN, ASEQUENCE STRATIGRAPHY OF THE TRIASSIC							PALEOHYDROLOGY
					RASSMAN, B.A., -RELATIONSHIP OF SEDIMENTARY CYCLES TO	BA	74	5	71	R T		REGIONAL DISTRIBUTION OF EQUENE SEDIMENTS IN LAKE MARACAIBO.
					RATCLIFF, D.C., HETEROGENEITY IN GRAINSTONE	ω,	1.4					/ENEZUELA
					RAVENNE, C.,-LOWSTAND WEDGE DEPOSITS: COMPARISON OF	BA	74	5	75	8 1		REGIONAL FACTORS AFFECTING PETROLEUM POTENTIAL OF THE ALEUTIAN
					RAVENNE, C., OUTCROP EXPRESSION AT SIESMIC SCALE OF			-				ACCRETIONARY PRISM
					RAVENNE, C., RESPONSES OF A DELTAIC SYSTEM TO MINOR	BA	74	8	134	5 1		REGIONAL GEOLOGY AND EXPLORATION STRATEGY FOR CENTRAL UTAH
					RAVENNE, C.,-SEDIMENTATION AND GEODYNAMICS OF THE GRES	BU	74	7	110	11 1		REGIONAL GEOLOGY, BROOKS RANGE, NE
	BA 74	5	683	3 A	RAVENNE, C.,-STRATIGRAPHIC SIGNATURES OF THE TECTONIC							REGIONAL TECTONICS OF MYANMAR (BURMA) AND ADJACENT AREAS
	BU 74	4	36	1 K	RAVENSCAR GRP., SALTWICK FM., YORKSHIRE, ENGLAND	BA	74	8	132	4 1	1	REGIONAL THERMAL MATURITY AND HYDROCARBON POTENTIAL OF THE
					RAVENSCAR GRP., SCALBY FM., YORKSHIRE, ENGLAND							MESOZOIC SUCCESSION IN THE DRAKE HYDROCARBON FIELD, SVERDRUP
					RAYMOND, R.L., SR.,-REMEDIATION OF PETROLEUM							BASIN, ARCTIC CANADA
	BA 74				RAZMYSHLYAEV, A.A., -FORMATION OF OIL- AND GAS-BEARING	BA	174	5	66	39		REGIONALIZATION OF WESTERN KANSAS SHELF BASED ON STRATIGRAPHIC
	BA 74				READ, D.L.,-GEOLOGY OF THE COTTONWOOD CREEK FIELD,			_				DATA FROM WELLS
	BA 74				READ, J.F.,-COMPUTER MODELS FOR DEFINING EUSTATIC SEA							REGULARITIES IN MOVEMENT AND SUBSURFACE CONDENSATED FLUIDS
					READ, J.F., -ESTIMATING AMPLITUDES OF FIFTH-ORDER SEA			2		19 /	1	REID, A.M., -CARBONATE RESERVOIRS DEPOSITED DURING SEA
					READ, J.F.,-FIELD AND MODELING STUDIES OF CYCLIC	DA DA	14	2	20	27 6		REID, A.M.,-LOWSTAND CARBONATE RESERVOIRS: UPPER
					READ, J.F.,-PETROGRAPHIC AND GEOCHEMICAL EVIDENCE FOR READ, J.F.,-RECOGNITION OF EUSTATIC CONTROL ON							REID, S.A.,-APPLICATION OF HORIZONTAL DRILLING IN THE REID, S.K.,-CRATONIC PLATFORM AND FOREDEEP RESPONSE TO
					REASER, D.F., TRACE FOSSILS AND PALEOENVIRONMENTS OF	R/	74	2	21	10 /	1	REID, S.T.,-CARBONATE RESERVOIRS DEPOSITED DURING SEA
					REAVES, C.M.,-THERMAL HISTORY OF THE LOS ANGELES	B/	74	2	25	21 /	1	REID, S.T.,-LOWSTAND CARBONATE RESERVOIRS: UPPER
					REBLIN, M.,-THREE-DIMENSIONAL REFLECTION SEISMIC	BA	74	5	74	67 /	1	REIMERS, D.D., GRAPHIC CORRELATION AND SEQUENCE
					RECENT ADVANCES IN BOREHOLE IMAGING BASED ON THE							REIMNITZ, E.,-ICE INTERACTION WITH THE ARCTIC SHELF
					CIRCUMFERENTIAL BOREHOLE IMAGING LOG (CBIL)	BA	74	5	74	47 /	A	REINECKE, K.,-GAS POTENTIAL AND DEVELOPMENT OF THE
	BA 74	. 5	67	7 T	RECENT DEVELOPMENTS AT WILBURTON FIELD, LATIMER COUNTY,							REINER, S.R.,-SOME EFFECTS OF GROUNDWATER DISCHARGE
					OKLAHOMA							REISSER, K.D.,-PALEOSTRUCTURAL CONTROL OF DAKOTA
	BA 74	. 6	97	5 1	RECENT SEA BEAM MAPPING OF ASCENSION-MONTEREY SUBMARINE							REKLAW, TEXAS, SUBTLE TRAPS, PALEOGEOGRAPHIC MAPS
					CANYON SYSTEM							REKLAW, TEXAS, SUBTLE TRAPS, PALEOGEOGRAPHIC MAPS
	BA 74	8	132	5 1	RECENT UPPER CRETACEOUS "PARKMAN" AND "SUSSEX" DISCOVERIES,	BA	74	5	69	90		RELATION OF PHYSICAL AND SEISMIC PROPERTIES OF GULF COAST SHALE
					WELD COUNTY, COLORADO			-				INTERVALS
	BA 74	1	21	9 1	RECOGNITION AND CONTRIBUTION OF DEEP-BURIAL DIAGENESIS TO	BA	4 74	9	15	11		RELATIONS BETWEEN CLAY MINERALOGY AND DEPOSITIONAL
	DA 7		2 00	7 1	POROSITY EVOLUTION IN CARBONATE RESERVOIR ROCKS							ENVIRONMENTS IN THE ATCHAFALAYA BASIN AND TERREBONNE MARSH AREAS, SOUTH-CENTRAL LOUISIANA
	UM /	, ,	95	/	RECOGNITION IN TYPOMORPHIC GEOCHEMICAL ASSOCIATIONS AND THEIR MAPPING IN BOTTOM FORMATION OF THE WORLD OCEAN	DI	174	10	10	38		RELATIONSHIP BETWEEN DIAGENESIS AND RESERVOIR QUALITY IN
	BA 7		7.4	0 1	RECOGNITION OF DEPOSITIONAL SEQUENCES IN THE UPPER CRETACEOUS	DI	J 14	10	13	00		SANDSTONES OF THE GARN FORMATION, HALTENBANKEN, MID-
	- P		. ,4	-	SEABEE FORMATION, CENTRAL NORTH SLOPE, ALASKA							NORWEGIAN CONTINENTAL SHELF
	BA 7		5 73	4 1	RECOGNITION OF EUSTATIC CONTROL ON SEQUENCE DEVELOPMENT	B	A 74	5	7	53		RELATIONSHIP OF SEDIMENTARY CYCLES TO TECTONIC EVENTS AND
					AROUND THE LATE CAMBRIAN PERICRATONIC PLATFORM	J		3	-	-		SUBSIDENCE: AN EXAMPLE FROM NORTH ALASKA
	BA 7	1 !	63	2 1	RECOGNITION OF FIFTH-ORDER CYCLES IN A BIODESTRATIFIED SHELF	BA	A 74	5	7	73	T	RELATIONSHIPS OF DEPOSITIONAL SEQUENCE STRATIGRAPHY AND FACIES
					SANDSTONE PARASEQUENCE: OLMOS SANDSTONE, SOUTH TEXAS							IN A DEEP-SEA CLASTIC SYSTEM, GREAT VALLEY SEQUENCE, NORTHERN
	BA 7	1 !	63	7	RECOGNITION OF HYDROCARBON EXPULSION USING WELL LOGS: BAKKEN							CALIFORNIA
					FORMATION, WILLISTON BASIN	B	A 74	5	6	84		RELATIVE IMPORTANCE OF CEMENTATION VS. COMPACTION TO POROSITY
	BA 7	1	8 134	0	RECOGNITION OF PARASEQUENCES AND MARINE-FLOODING SURFACES							EVOLUTION IN QUARTZOSE SANDSTONE: TENSLEEP AND QUADRANT
					ON GAMMA-RAY LOGS IN THE INTERTONGUED DAKOTA SANDSTONE AND	-			-	no		FORMATIONS (PENNSYLVANIAN), N. ROCKY MTS.
	DA -			n .	MANCOS SHALE, SAN JUAN BASIN, NM AND CO	B	A 14	5	1	02	1	REMEDIATION OF PETROLEUM CONTAMINATED SOIL AND GROUNDWATER
	BA /		o 60	N	RECOGNITION OF SYNODIC AND TROPICAL TIDAL PERIODICITIES IN TIDAL RHYTHMITES	D	A 7			99	т	USING IN-SITU BIORECLAMATION REMOTE SENSING FOR ENERGY AND MINERAL EXPLORATION IN CIRCUM-
	BA 7	4	2 24		RECOGNIZING HIGH-POROSITY/LOW-PERMEABILITY SANDSTONE	d	H 14	0	9	33		PACIFIC REGION
	an I	7	2	0	RESERVOIRS WITH ROUTINE LOGS: CASE HISTORY	p.	A 7/	1 5		21	T	REMOTELY SENSED STRUCTURAL CONTROLS ON HEAT FLOW IN THE
	BA 7	4	5 64	14	RECONSTRUCTING FLOW STRENGTH IN CURVED ALLUVIAL CHANNELS	D	- 10	, 0	. 0	6.1	*	DEVILS KITCHEN AREA, SOUTH CENTRAL CALIFORNIA: IMPLICATIONS FOR
					RECONSTRUCTION OF RANDOM FLUVIAL TOPOGRAPHY FROM PRESERVED							GEOTHERMAL EXPLORATION
			,,,		STRATIFICATION	R	A 74	1 2	2	21	A	RENICK, H., JR.,-TRIANGLE RANCH HEADQUARTERS FIELD,
	BA 7	4	5 61	0	RECORD OF SEA LEVEL RISE BY TIDAL SAND BODIES OF THE ENGLISH							RENKEN, R.A.,-STRUCTURAL AND DEPOSITIONAL FRAMEWORK
					CHANNEL	8	A 74	1 5	7	48	A	RENNE, P.R.,-SINGLE GRAIN AGE PROVENANCE WITH THE
	BA 7	4	6 99	93	RED DOG MINERAL DEPOSIT, NORTHWEST ALASKA: DISCOVERY,	В	A 7	1 5	7	41	A	REPETSKI, J.E.,-GEOLOGIC HISTORY OF THE ANADARKO
					DELINEATION, AND IMPLICATION FOR OTHER MINERAL RESOURCES	В	A 7	1 8	13	109	A	REPINE, T.E., JR.,-COALBED METHANE IN WEST VIRGINIA
					REGIONALLY	В	A 7	4 5	7	82	T	REPLACEMENT OF EVAPORITES WITH THE MID-PERMIAN (LEONARDIAN-
	BA 7	4	5 79	34	RED OAK AND FANSHAWE SANDS: TWO SUBMARINE-FAN CHANNEL TIGHT-							GUADALUPIAN) PARK CITY FORMATION, BIGHORN BASIN, WYOMING

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36 1 OI. FEID. BOHM OLU, FOILM STATEMENT OF THE SUIZHOND STATEMENT OF						36-1 OIL FIELD, BOHAI GULF, CHINA	BA	74	6	998	A	RICHMOND, B.M.,-AGGREGATE RESOURCES IN REEF
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BA 74 9 1499 T RESERVOIR HETEROGENETY N THE MIDDLE FRIED FORMATION CASE BU 74 8 1179 K RESERVOIR METATORN AND BAUDLE FRIED SAN BUCES COUNTY. TEXAS BU 74 8 1179 K RESERVOIR METATORN AND SAUDLE FRIED SAN BUCES COUNTY. TEXAS BU 74 8 1282 K RESERVOIR PREM, ASSIN AND RANGE, HYDROCARBON EXPL. BU 74 8 1282 K RESERVOIR PORTOSTRIAL, MODIFIER SAN BUCKES COUNTY. TEXAS BU 74 10 1536 K RESERVOIR PORTOSTRIAL, MODIFIER SAN BUCKES COUNTY. TEXAS BU 74 10 1536 K RESERVOIR PREDICTION, CARBONATE PLATFORMS ON THE U.S. BU 74 5 566 K RESERVOIR PREDICTION, CARBONATE PLATFORMS ON THE U.S. BU 74 5 566 K RESERVOIR PREDICTION, CARBONATE PLATFORMS ON THE U.S. BU 74 5 566 K RESERVOIR PROPERTIES RESIDENCE PROTESTALL BUT TO THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR PROPERTIES REGISSERRALDA BAT. TO BASIN AND PROPERTIES REGISSERRAL BUT AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR PROPERTIES REGISSERRAL BUT AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANADANCO BASIN. BU 74 10 1538 K RESERVOIR DEVERTIES AND THE ANA				1001			BA	74	5	749	A	
### STUDIES IN STRATTON AND AGUA DILCE FIELDS NUECES COUNTY, TEXAS ### 17 8 1826 K RESERVIOR PERM, BASIN AND RANGE, HYDROCARBON EPVE, ### 17 8 1826 K RESERVIOR PERM, BASIN AND RANGE, HYDROCARBON EPVE, ### 17 5 532 K RESERVIOR PERM, BASIN AND RANGE, HYDROCARBON EPVE, ### 17 5 532 K RESERVIOR POTENTIAL, MEDITERRANEAN BASINS ### 17 5 532 K RESERVIOR POTENTIAL, MEDITERRANEAN BASINS ### 17 10 5 532 K RESERVIOR POTENTIAL, MEDITERRANEAN BASINS ### 18 1260 K RESERVIOR PRESSURES, HYDROGTATIC ### 18 1260 K RESERVIOR PRESSURES, HYDROGTATIC ### 18 1260 K RESERVIOR PROPERTIES, REPOSENCIAL PART AND BASIN AND REPOSE RALIDA INT. ND ### 17 10 5 564 K RESERVIOR PROPERTIES, REPOSENCIAL PART AND BASIN AND REPOSE	BA	74	9	1499	T							
BJ 74 8 178 K RESERVIOIR MEDICATIONS, CARDILMIPM, ALBERTA BU 74 8 1282 K RESERVIOIR FORD, BASIN AND RANGE, HYDROCARBON EVPL BJ 74 5 266 K RESERVIOIR FORD, BASIN AND RANGE, HYDROCARBON EVPL BJ 74 5 266 K RESERVIOIR FORD, BASIN AND RANGE, HYDROCARBON EVPL BJ 74 5 266 K RESERVIOIR PREDICTION, CARBONATE PLATFORMS BJ 74 5 266 K RESERVIOIR PREDICTION, CARBONATE PLATFORMS BJ 74 5 266 K RESERVIOIR PREDICTION, CARBONATE PLATFORMS BJ 74 5 266 K RESERVIOIR PROPERTIES, FRODISHER-ALIJOI NIT, ND BJ 74 5 266 K RESERVIOIR PROPERTIES, FRODISHER-ALIJOI NIT, ND BJ 74 5 266 K RESERVIOIR PROPERTIES, FRODISHER-ALIJOI NIT, ND BJ 74 5 266 K RESERVIOIR PROPERTIES, FRODISHER-ALIJOI NIT, ND BJ 74 5 266 K RESERVIOIR PROPERTIES, FRODISHER-ALIJOI NIT, ND BJ 74 5 266 K RESERVIOIR PROPERTIES, FRODISHER-ALIJOI NIT, ND BJ 74 5 266 K RESERVIOIR PROPERTIES, FRODISHER-ALIJOI NIT, ND BJ 74 5 266 K RESERVIOIR PROPERTIES, FRODISHER-ALIJOI NIT, ND BJ 74 5 266 K RESERVIOIR ROCK, VOLCANICASTIC SEQUENCES BJ 74 5 749 A ROBBINS, ELGIBIOTO PEURIHONS, ABIOLOGICALLY BJ 74 5 749 A ROBBINS, ELGIBIOTO PEURIHON, BL 74 7 140 A ROBBINS ALL-ORIGINO PEURIHON, BL 74 7 140 A ROBBINS ALL-ORIGINO PEURIHON, BL 74 7 140 A ROBBINS, ELGIBIOTO PEURIHON, BL 74 7 140 A ROBBINS ALL-ORIGINO PEURIHON, BL 74 7 140 A ROBBINS ALL-ORIGINO PEURIHON, BL 74 7 140 A ROBBINS ALL-ORIGINO PEURIHON, BL 74 A ROBBIN	-		-									
BU 74 8 1282 K RESERVIOR FOR BASIN AND RANGE, HYDROCARBON EXPL. BU 74 10 552 K RESERVIOR FOR BASIN AND RANGE, HYDROCARBON EXPL. BU 74 10 552 K RESERVIOR FOR BASIN AND RANGE, HYDROCARBON EXPL. BU 74 10 552 K RESERVIOR POTENTIAL, MEDITERRANEAN BASINS BU 74 10 556 K RESERVIOR REDICUTIOL, CARBONATE PLATFORMS BU 74 5 556 K RESERVIOR REDICUTIOL, CARBONATE PLATFORMS BU 74 5 556 K RESERVIOR REDICUTIOL, CARBONATE PLATFORMS BU 74 5 556 K RESERVIOR PROPERTIES, FROGENISHER-ALIDA INT. ND BU 74 10 556 K RESERVIOR PROPERTIES, FROGENISHER-ALIDA INT. ND BU 74 10 566 K RESERVIOR REDICUTIOL, CARBONATE PLATFORMS BU 74 5 566 K RESERVIOR RECOGNITION IN MISSISSIPPIAN CHAPPEL FORMATION, BA 74 5 756 K RESERVIOR RECOGNITION IN MISSISSIPPIAN CHAPPEL FORMATION, BA 74 5 756 K RESERVIOR RECOGNITION IN MISSISSIPPIAN CHAPPEL FORMATION, BA 74 5 750 A ROBBINS, LLGOTION CHAPTOR (FISTOR) CHAPPEL FORMATION, BA 74 5 750 A ROBBINS, BL., GELOGICICAL ENTROPHISM S. BIOLOGICALLY BA 74 5 750 A ROBBINS, BL., GELOGICAL DISTORY OF THE FITTOLELIAN POTENTIAL OF HARDEMAN COUNTY, TEACH BA 74 5 756 K RESERVIOR RESOLUTION WIND RIVER BASIN WYOMING BU 74 10 1640 K RESERVIOR IN MISSION CANYON PM., ND, FACIES TEXTURE BU 74 5 756 K RESERVIOR MISSION CANYON PM., ND, FACIES TEXTURE BU 74 10 1640 K RESERVIOR MISSION CANYON PM., ND, FACIES TEXTURE BU 74 11 1640 K RESERVIORE, GAS, LOW-FERMAGIBILITY, PORES, FLUOR. BU 74 11 1640 K RESERVIORE, GAS, LOW-FERMAGIBILITY, PORES, FLUOR. BU 74 11 1640 K RESERVIORE, GAS, LOW-FERMAGIBILITY, PORES, FLUOR. BU 74 11 1640 K RESERVIORE, SANGEL CONTROLLED HETERGENEITY BU 74 11 1640 K RESERVIORE, SANGEL CONTROLLED HETERGENEITY BU 74 11 1640 K RESERVIORE, SANGEL CONTROLLED HETERGENEITY BU 74 11 1640 K RESERVIORE, SANGEL CONTROLLED HETERGENEITY BU 74 11 1640 K RESERVIORE, SANGEL CONTROLLED HETERGENEITY BU 74 11 1640 K RESERVIORE, SANGEL CONTROLLED HETERGENEITY BU 74 11 1640 K RESERVIORE, SANGEL CONTROLLED HETERGENEITY BU 74 11 1640 K RESERVIORE, SANGEL CONTROLLED HETERGENEITY BU 74 11 1640 K RESERVIORE, SANGEL	BL	74	8	1179	K	RESERVOIR IMPLICATIONS, CARDIUM FM., ALBERTA						
BA 74 5 782 K RESERVIOIR FOR, BASIN AND RANGE, HYDROCARBON EXPL	BL	174	8	1262	K	RESERVOIR PERM., BASIN AND RANGE, HYDROCARBON EXPL.						
BU 74 10 1536 K RESERVIOIR PRESURES. PROPOSITATIC NO	BL	174	8	1262	K	RESERVOIR POR., BASIN AND RANGE, HYDROCARBON EXPL.	BA	74	5	683	T	RISE AND FALL OF DIAPIRS DURING THIN-SKINNED EXTENSION
B 78 8 1280 K RESERVOIR PRESSURES, HYDROSTATIC	BL	74	5	532	K	RESERVOIR POTENTIAL, MEDITERRANEAN BASINS	BA	74	5	655	A	RISS, R.,-COMPOSITIONAL MODELING OF PETROLEUM
BU 74 5 566 K RESERVIOIR PROPERTIES, FROBISHERALIDA INT. ND	BL	174	10	1536	K	RESERVOIR PREDICTION, CARBONATE PLATFORMS	BU	74	4	519	K	ROAN, V.H., MEMORIAL OF
BU 74 5 564 K RESERVOIR PROPERTIES, FROBISHERALIDA INT. ND							BA					
BU 74 10 1508 K RESERVOIR QLTY_DIAGENESIS, GARN FM, HALTENBANKEN BA 74 5 741 A ROBBRINS, FILGEOLOGIC HISTORY OF THE ANADARKO BASIN, BA 74 5 741 A ROBBRINS, FILGEOLOGIC HISTORY OF THE PETROLEUM POTENTIAL OF HARDEMAN COUNTY. TEXAS												
BA 74 2 218 T RESERVOIR RECOGNITION IN MISSISSIPPIAN CHAPPEL FORMATION, HARDEMAN COUNTY. TEXAS												
BU 74 6 8 1323 T RESERVOIR ROCK VOLCANICLASTIC SEQUENCES BA 74 9 1512 A ROBERTS, D.WABATEMENT OF WETLAND LOSS THROUGH												
BI 74 6 830 K RESERVOIR ROCK VOLCANICLASTIC SEQUENCES BA 74 9 1803 K RESERVOIR ROCK VOLCANICLASTIC SEQUENCES BA 74 9 1803 K RESERVOIR SANDSTONE PARADIGMS PALEOCENE FORT UNION FORMATION, WIND RIVER BASIN, WYOMING BU 74 5 564 K RESERVOIR, MISSION CANYON FM, ND, FACIES, TEXTURE BU 74 5 566 K RESERVOIR, MISSION CANYON FM, ND, FACIES, TEXTURE BU 74 5 566 K RESERVOIR, MISSION CANYON FM, ND, FACIES, TEXTURE BU 74 9 1411 K RESERVOIRED GAS CORRELATION USING CARBON ISOTOPES BU 74 1 30 K RESERVOIRED GAS CORRELATION USING CARBON ISOTOPES BU 74 1 30 K RESERVOIRE, SAS LOW-PERMEABILITY, PORES, FLUOR, BU 74 7 1119 K RESERVOIRS, GAS, LOW-PERMEABILITY, PORES, FLUOR, BU 74 7 1119 K RESERVOIRS, GAS, LOW-PERMEABILITY, PORES, FLUOR, BU 74 7 1119 K RESERVOIRS, CAS, LOW-PERMEABILITY, PORES, FLUOR, BU 74 8 1254 K RESERVOIRS, CAS, LOW-PERMEABILITY, PORES, FLUOR, BU 74 8 1254 K RESERVOIRS, CAS, LOW-PERMEABILITY, PORES, FLUOR, BU 74 8 1254 K RESERVOIRS, CAS, LOW-PERMEABILITY, PORES, FLUOR, BU 74 8 1254 K RESERVOIRS, CAS, LOW-PERMEABILITY, PORES, FLUOR, BU 74 8 1275 K RESERVOIRS, MARST-CONTROLLED HETEROGENEITY BU 74 8 1277 K RESERVOIRS, MARST-CONTROLLED HETEROGENEITY BU 74 8 1277 K RESERVOIRS, THERMAL CRACKING, PRESSURE CHANGES BU 74 8 1305 T RESERVOIRS, THERMAL CRACKING, VOLUME CHANGES BU 74 8 1315 T RESOLUTION OF COMPLEX MINIBELISAS STRATIGRAPHY, POWDER RIVER BASIN, WYOMINING, USING ANI INTERPACTIVE WORKSTATION-BASED INTERPRETATION ENVIRONMENT COLOR SEISMIC DISPLAYS AND MODELS STUDIES BA 74 9 1496 T RESOLUTION ENVIRONMENTS, DEPONDED AND THE PRESERVOIR GEOMETRY BASIN WYOMINING, USING ANI THE REALT OF THE PROPER O	BA	74	2	218	T							
BA 74 8 1823 T RESERVOIR-SANDSTONE PARADIGMS, PALEOCENE FORT UNION PORMATION, WIND RIVER BASIN, WYOMING BA 74 5 568 K RESERVOIR, MISSION CANYON FM., ND, FACIES, TEXTURE BA 74 5 568 K RESERVOIR, MISSION CANYON FM., ND, FACIES, TEXTURE BA 74 5 568 K RESERVOIR, MISSION CANYON FM., ND, FACIES, TEXTURE BA 74 9 1806 A ROBERTS, HH., GEOLOGICAL FRAMEWORK OF COASTAL LAND BU 74 10 1840 K RESERVOIRED GAS CORRELATION USING CARBON ISOTOPES BA 74 9 1806 A ROBERTS, HH., HIGHER RESOLUTION STRATIGRAPHIC AND BU 74 10 1840 K RESERVOIRES GAS CORRELATION USING CARBON ISOTOPES BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SHERS AND SIZES OF RESERVOIR SAND BA 74 9 1806 K ROBERTS, HH., SYNERGISM OF RIVERING AND THIS TREAD HIS AND WINTER BU 74 7 124 K RESERVOIRS, AND THE REFROEDRE TO THE COLOR SAND BU 74 8 1254 K RESERVOIRS, AND THE REFROEDRE TO THE COLOR SAND BA 74 8 1934 ROBERTS, AND MODELS TRUCK BY AND MODELS TR												
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BA 74	5	60	7		SEQUENCE STRATIGRAPHY OF THE PENNSYLVANIAN MORROW						STRATIGRAPHY: EXAMPLES FROM THE TRIASSIC OF THE DOLOMITES,
DA 74		70			FORMATION, NORTHERN DELAWARE BASIN, NEW MEXICO SEQUENCE STRATIGRAPHY OF THE TRIASSIC IN THE BARENTSZ SEA	DII	74	7	1017	, ,	NORTHERN ITALY SIGNIFICANCE OF CORING-INDUCED FRACTURES IN MESAVERDE CORE,
					SEQUENCE STRATIGRAPHY OF THE UPPER CRETACEOUS (CENOMANIAN	bu	14		1017		NORTHWESTERN COLORADO
UN 14	0	, , .	-		AND TURONIAN) TUSCALOOSA GROUP IN THE SUBSURFACE OF THE	BA	74	6	991	Т	SIGNIFICANCE OF MAJOR LANDSLIDES ON THE HAWAIIAN RIDGE
					EASTERN GULF COASTAL PLAIN AREA						SIGNIFICANT RESULTS OF DEEP DRILLING AT ELK HILLS, KERN COUNTY,
BA 74	5	75	4	T	SEQUENCE STRATIGRAPHY, DEPOSITIONAL FACIES AND RESERVOIR						CALIFORNIA
					CONTINUITY OF A STORM-WAVE-AND TIDE-DOMINATED DELTA: AN	BA	74	5	707	7	SIGNIFICANT ROLE OF CLIMATIC TRENDS ON HYDROTHERMAL ACTIVITY
					EXAMPLE FROM THE LOWER CRETACEOUS BEN NEVIS			_			COSO HOT SPRINGS, CALIFORNIA
BU /4	4	42	5		SEQUENCE STRATIGRAPHY, FACIES GEOMETRIES, AND DEPOSITIONAL HISTORY OF THE MISSISSIPPI FAN, GULF OF MEXICO	BA	14	5	/68	5 1	SILURIAN TRACE FOSSILS IN CARBONATE TURBIDITES FROM THE ALEXANDER ARC OF SOUTHEASTERN ALASKA
RA 74	5	73	1 /		SERENA, D.B., -UPPER CRETACEOUS HYDROCARBON-RICH	RA	74	6	1001	ι Δ	SILVA, A.J.,-TIME-DEPENDENT DEFORMATIONS OF MARINE
					SESIMIC STRATIGRAPHY APPLICATIONS IN THE PATTANI BASIN. GULF OF						SILVER, E.,-NORTHERN PAPUA NEW GUINEA: STRUCTURE AND
Jr. 14		- 00	•		THAILAND						SILVER, E.A., ACCRETIONARY PROCESSES ALONG THE MIDDLE
BA 74	5	76	1 /	A	SESSIONS, K.P.,-NURTURING THE GEOLOGY-RESERVOIR	BA	74	6	1001	1 A	SILVER, E.A., -COLLISION PROPAGATION IN PAPUA NEW
					SETH, A.,-KATROL FORMATION, KUTCH, INDIA: VARYING						SILVER, E.A.,-ORIGINS OF THE CELEBES AND SULU SEAS:
					SETTERHOLM, D.R.,-CRETACEOUS ROCKS NORTH OF THE SIOUX						SILVER, E.A.,-SEISMIC REFLECTION IMAGES OF THE
BA 74	5	71	4		SETTING OF AND MIXED CARBONATE-SILICICLASTIC FACIES ASSOCIATED						SILVERMAN, M.R., PETROLEUM GEOLOGY OF SAKHALIN ISLAND,
PA 74	p	121	0		WITH HOLOCENE NEARSHORE SABELLID WORM REEFS, NORTHERN BELIZE SEYLER, B.,-AUX VASES SANDSTONE: ZIELGER FIELD, FRANK	BA	74	5	780	A	SILVERMAN, M.R., PETROLEUM GEOLOGY OF SAKHALIN ISLAND, SIMILARITIES BETWEEN THIRD AND FOURTH-ORDER STRAT. SEQUENCES:
BA 74	0	149	9	A	SHAFFER, B.,-SEQUENCE STRATIGRAPHY OF PLIO-PLEISTOCENE	DA	1.46	J	100		AN EXAMPLE FROM THE PERMIAN UPPER SAN ANDRES: LAST CHANCE
BA 74	5	61	6	A	SHAFFER, L.B., DEPOSITIONAL PATTERNS AND SHELF-MARGIN						CANYON, GUADALUPE MTS., NM
					SHAFFER, L.B., -NATURE AND SIGNIFICANCE OF CONDENSED						SIMMONS, G.R.,-STRUCTURAL STYLE ALONG THE SALT-FRONT
BA 74	8	130	19	A	SHAFFER, R.,-STRUCTURAL ANALYSIS OF A PORTION OF						SIMMONS, K.R.,-SR-ISOTOPIC VARIATION IN THE
BA 74	5	64	15	T	SHALLOW AND MARGINAL MARINE TRIASSIC TRACE FOSSILS AND						SIMMONS, S.P.,-EUSTATIC AND TECTONIC CONTROL ON
					ICHNOFABRIC FROM NORTHWEST AUSTRALIA (OCEAN DRILLING PROGRAM						SIMMONS, S.P., INTEGRATED ANALYSIS OF NATURAL
PA 74		101	1	۵	LEG 122) SHALTOUT, E.M.,-EVALUATION OF PETROLEUM POSSIBILITIES						SIMO, T.,-OUTCROP RECOGNITION OF SEQUENCE BOUNDARIES SIMONEIT, B.R.T.,-HYDROTHERMALLY DERIVED PETROLEUM:
					SHANE, J.D., ANATOMY OF AN ORGANIC-RICH CONDENSED						SIMONSON, B.M.,-PLATFORM FACIES OF THE 2.5 GA CARAWINE
					SHANE, J.D., RECOGNITION OF DEPOSITIONAL SEQUENCES IN						SIMULATION MODELING OF STRATIGRAPHIC SEQUENCES ALONG THE
3A 74	5	76	1	A	SHANKS, K.A.,-CASE STUDY OF EXPLOITATION IN THE						LOUISIANA OFFSHORE
					SHANLEY, K.W.,-CLASTIC FACIES ARCHITECTURE ASSOCIATED	BA	74	5	647	7 T	SIMULATION OF THE RESPONSE OF CARBONATE SEQUENCES TO EUSTATIC
					SHANLEY, K.W.,-TIDAL INFLUENCE IN FLUVIAL STRATA-A KEY						SEA LEVEL CHANGES (TERTIARY, NORTHWEST GREAT BAHAMA BANK): A
					SHANMUGAM, G.,-DEEP-WATER BOTTOM-CURRENT REWORKED		71		1000	2 4	SCHEME FOR ENHANCING SEISMIC INTERPR. SINDI, H.O.,-GEOLOGY AND GEOCHEMISTRY OF THE RED SEA.
					SHANMUGAM, G.,-POROSITY ENHANCEMENT FROM CHERT SHANMUGAM, G.,-POROSITY ENHANCEMENT FROM CHERT						SINGH, S.,-TOMOGRAPHIC IMAGING AS A TOOL FOR RESERVOIR
					SHANMUGAM, G.,-POROSITT ENHANCEMENT PROVIDENT						SINGLE GRAIN AGE PROVENANCE WITH THE 40AR/39AR LASER PROBE
					SHAPES AND SIZES OF RESERVOIR SAND BODIES-A BIRD'S EYE VIEW OF						SINGLE-POINT PERSONAL COMPUTER KINETIC MODELING APPLIED TO THE
					The state of the s						

BA 74	5	613	T	PREDICTION OF OIL GENERATION AND ITS TIMING ON A PASSIVE MARGIN SIOZ MASS TRANSPORT DURING EARLY DIAGENESIS OF A CRETACEOUS	BA :	74	5	616	T	KINETIC MODELING-SAN JUAN SAG, CO SOURCE ROCK IDENTIFICATION AND OIL GENERATION RELATED TO TRAP
DA 74		000		MUDSTONE SIRINGAN, F.P.,-VARIETY OF SHELF SAND BODIES WITHIN	DIL	7.6	0 1	420		FORMATION: SOUTHEAST CONSTANTINE OIL FIELD SOURCE ROCK MATURATION, GULF OF LIONS
BA 74	5	712	A	SIRIWARDNE, H.J., PRODUCTION IN GAS HYDRATE ZONES AND						SOURCE ROCKS IN FLUID COMPARTMENTS
				SIY, S.,-WOODFORD SHALE (UPPER DEVONIAN-LOWER						SOURCE ROCKS, CARBONATE, JURASSIC SMACKOVER
BU 74	8	1283	A	SKARBO, O.,-HIGH-RESOLUTION DATING OF CENOZOIC	BU 1	74	4	493	K	SOURCE ROCKS, JUNGGAR (ZHUNGAER) BASIN, CHINA
BA 74	5	734	A	SKJOLD, L.,-HOLOCENE PLATFORM CARBONATES OF THE	BU 1	74	6	857	K	SOURCE ROCKS, LOUISIANA, MISSISSIPPI, GEOCHEMISTRY
				SKJOLD, L.J.,-SEQUENCE STRATIGRAPHY OF THE TRIASSIC IN						SOURCE ROCKS, TARIM (TALIMU) BASIN, CHINA
				SKOBELIN, E.A., FORMATION OF VOLCANIC ERUPTIONS AND						SOURCE ROCKS, TURPAN (TULUFAN) BASIN, CHINA
BA 74				SKOTT, P.H., SEQUENCE STRATIGRAPHY OF THE TRIASSIC IN						SOURCE ROCKS, XINJIANG UYGUR REGION, NW CHINA
BU 74				SLADEN, C.P.,-EVOLUTION OF MICCENE FOOTWALL-DERIVED	BU	14	3	345		SOURCE-ROCK EVALUATION OF DEVONIAN LACUSTRINE CARBONATES, NORTHERN SCOTLAND
BA 74 BA 74				SLATER, A.,-HYDROCARBON EXPLORATION THROUGH REMOTE SLATT, R.M.,-DEPOSITIONAL SEQUENCE STRATIGRAPHY OF	BA :	74	5	673		SOUTH DOME OREGON BASIN FIELD: AN INTEGRATED STUDY FOR
BA 74				SLATT, R.M., POSSIBLE SIGNIFICANCE OF ROCK FABRIC IN	un	-		0,0		IMPROVED OIL RECOVERY OPPORTUNITIES
BA 74				SLATT, R.M., -RELATION OF PHYSICAL AND SEISMIC	BA	74	8 1	319		SOUTH FORK FAULT REVISITED: IMPLICATIONS FOR EXPLORATION,
BA 74	5	765	A	SLATT, R.M., SCALES OF GEOLOGICAL HETEROGENEITY OF A	-					BIGHORN BASIN, PARK COUNTY, WYOMING
BU 74	9	1448	K	SLEIPNER AREA, NORTH SEA, CARBON ISOTOPE COMPOSITION	BU '	74	6	865	K	SOUTH LOUISIANA SALT DOME BASIN, SOURCE ROCKS
				SLEIPNER AREA, NORTH SEA, GAS CORRELATION						SOUTHARD, J.B., EXPERIMENTS ON COMBINED-FLOW BED FORMS
BA 74				SLICK HILLS, OKLAHOMA, ARBUCKLE GRP.						SOUTHARD, J.B.,-USING THE DEPTH-VELOCITY-SIZE DIAGRAM
				SLINGERLAND, R.L., SHORELINE POSITION IN CLASTIC						SOUTHERN BONAPARTE GULF, NORTHWEST AUSTRALIA-A BASIN MODEL
				SLITER, W., OCEANWIDE ANOXIA IN THE EARLY APTIAN	BA	14	J	639	1	SOUTHERN BONAPARTE GULF, NORTHWEST AUSTRALIA-NEW EXPLORATION PLAYS
BA 74	11	1774	Å	SLOPE FAILURE ON THE JORDAN RIVER DELTA IN THE DEAD SEA SLOSS, L.L.,-TECTONICS-THE PRIMARY CONTROL ON SEQUENCE	RA 1	74	8	gen	т	SOUTHERN JUAN DE FUCA RIDGE AND ESCANABA TROUGH, GORDA RIDGE
				SLOSSON, J.E., SEISMIC, SIDE-SCAN SURVEY, DIVING, AND	Un	, ,	•	300	•	COMPARISON OF HYDROTHERMAL DEPOSITS IN SEDIMENT-FREE AND
				SM/ND RATIO AS A DIAGENETIC TRACER, PALEOGENE, TEXAS GULF COAST						SEDIMENT-COVERED RIDGE SETTINGS
				SMACKOVER FORMATION, JURASSIC, ALABAMA	BA	74	5	788	T	SOUTHERN OKLAHOMA AULACOGEN: AN INTEGRATED BASIN MODEL
				SMACKOVER, GEOCHEM. RELATIONSHIP MESO. RES. PETROL.	BU	74	1	16	K	SOUTHERN SAN JOAQUIN VALLEY, CALIFORNIA, GEOLOGY
BA 74	5	708	A	SMALE, J., ANATOMY OF AN ORGANIC-RICH CONDENSED	BA	74	2	218	K	SOUTHWEST SECTION MEETING, 1990, ABSTRACTS
				SMALE, J.L.,-TECTONOSEDIMENTARY EVOLUTION OF THE						SOUZA, R.S.,-LITHIC RESERVOIR DIAGENESIS OF CRETACEOUS
				SMALL FIELD POTENTIAL, MATURE PROVINCE, STATISTICS						SOUZA, R.S.,-PATTERNS AND PROCESSES OF DIAGENESIS IN
				SMALL FIELD POTENTIAL, MATURE PROVINCE, STATISTICS						SOVIET UNION, LAUMONTITE TUFF, GEORGIA
				SMALL, J.R., -DEVELOPMENT OF THE WEST PARDUE						SOVIET UNION, VOLCANICLASTIC SEQUENCES, GEORGIA
				SMALLEY, P.C.,-HIGH-RESOLUTION DATING OF CENOZOIC SMITH FIELD, RENVILLE COUNTY, NORTH DAKOTA: REFINING AN	BA	14	ō	1336	1	SPACE SHUTTLE HAND-HELD PHOTOGRAPHY: A UNIQUE REMOTE-SENSING RESOURCE
BA /4	9	1322		EXPLORATION MODEL	RΔ	74	6	973	т	SPACEBORNE MULTISPECTRAL IMAGES REVEAL UNDOCUMENTED LATE
BA 74	8	1346	Α	SMITH, A.,-CRETACEOUS STRATIGRAPHY OF EASTERN GREEN	DA	14	U	313		CENOZOIC FAULTS, MOJAVE DESERT, CALIFORNIA
				SMITH, D.P.,-TECTONIC CONTROLS ON SEDIMENTATION IN	BA	74	5	770	Α	SPAIN, D.R., RESERVOIR CHARACTERIZATION OF A PERMIAN
				SMITH, D.P., -TECTONIC SIGNIFICANCE OF LARGE-SCALE						SPALDING, T.D.,-DEEP-WATER BOTTOM-CURRENT REWORKED
				SMITH, E., REGIMES CONTRIBUTORY TO PROGRESSIVE LOSS OF						SPARKS, D.K.,-RECOGNITION OF PARASEQUENCES AND
BU 74	6	952	K	SMITH, F.L., JR., MEMORIAL OF	BU	74	6	858	K	SPARTA FM., LOUISIANA, SOURCE ROCKS
BA 74	6	989	A	SMITH, G.C., GEOLOGY AND PETROLEUM POTENTIAL OF THE	BA	74	9	1489	T	SPATIAL VARIATIONS IN SUBSURFACE PORE FLUID PROPERTIES IN A
				SMITH, G.L., DOLOMITIZATION OF THE LOWER ORDOVICIAN						PORTION OF SOUTHEAST LOUISIANA: IMPLICATIONS FOR REGIONAL FLUID
				SMITH, J.D., SEPARATION OF BED FORM AND BAR FORM	-				_	FLOW AND SOLUTE TRANSPORT
				SMITH, L.K., ANOMALOUS POROSITY DEVELOPMENT,						SPECTRAL ANOMALY OVER RAILROAD VALLEY OIL FIELD, NEVADA
				SMITH, L.K.,-CO2 HUFF 'N' PUFF RECOVERY FEASIBILITY AS SMITH, M.,-FLOODPLAIN AND PALEOSOL PROFILES OF THE	DA	14	5	169	1	SPECTRUM OF TRANSGRESSIVE VALLEY-FILL SEQUENCES: IMPLICATIONS TO SEQUENCE STRATIGRAPHY AND PETROLEUM EXPLORATION
				SMITH, N.E.,-CAMERINA "A" TO MIOGYPSINOIDES "A"	BH	74	11	1685	K	SPELEOGENESIS, CARLSBAD CAVERN, NEW MEXICO
				SMITH, N.E.,-LAKE ARTHUR COMPLEX, JEFFERSON DAVIS AND						SPERR, J.T., -EXPLORATION MODELS FOR BAKKEN SHALE
				SMITH, R.I., EVOLUTION AND HYDROCARBON HABITAT OF THE						SPHERULITIC PEDOGENIC CARBONATE NODULES FROM THE LOWER
				SMITH, R.P., -GEOLOGIC HAZARDS ASSESSMENT AT THE IDAHO						TUSCALOOSA; A TOOL TO BE USED IN PALEOGEOCHEMICAL EXPLORATION
				SMITH, R.P., -NEW LOOK AT GEOTHERMAL ENERGY POTENTIAL						FOR HYDROCARBONS?
				SMITH, T.A., -RESOLVING RESERVOIR COMPLEXES BELOW						SPITSBERGEN, PALEOGENE FORELAND BASIN
				SMITH, T.M., -METEORIC ALTERATION OF EARLY FORMED	BA	74	5	668	T	SPONGE-ALGAL BIOHERMS ON THE WESTERN PLATFORMS OF THE
				SMITH, T.N.,-SECONDARY POROSITY IN IMMATURE LATE	DA	74		750		NICARAGUAN RISE, SOUTHWESTERN CARIBBEAN
BA 74	5	707	^	SNEDDEN, J.W., RECOGNITION OF FIFTH-ORDER CYCLES IN A	DA	74	5	708	A	SPRENGER, A.,-EXPOSURE AND FLOODING OF CARBONATE SPRINGATE, G.L.,-GEOLOGIC MODEL OF THE MIDDLE-UPPER
DA 74	0	1510	T	SNEIDER, J.S.,-DEPOSITIONAL ENVIRONMENT OF THE SNOHVIT-A SLEEPING BEAUTY						SPRINKEL, D.A., -REGIONAL GEOLOGY AND EXPLORATION
				SNORRE FIELD-A MAJOR FIELD IN THE NORTHERN NORTH SEA	BII	74	8	1203	A	SQUYRES, C.H., PALEOZOIC AND MESOZOIC GEOLOGICAL
				SNOWDEN, J.O., BARRIER ISLAND EVOLUTION AND REWORKING						SR ISOTOPIC CHRONOSTRATIGRAPHY: PAST, PRESENT, AND FUTURE
				SNOWDON, L.R., PROGRESS IDENTIFYING OIL FAMILIES AND			-		,	APPLICATIONS
				SNYDER, S.W., -MIOCENE PHOSPHOGENIC EPISODE ON THE	BA	74	5	709	T	SR-ISOTOPIC VARIATION IN THE QUATERNARY: THE RECORD FROM
				SNYDER, W.S., -INTERDISCIPLINARY RESEARCH FOR RESERVOIR						GALCIAL AND INTERGLACIAL MARINE TERRACES
				SOBEL, E., STRUCTURAL STYLE AND PETROLEUM PROSPECTS OF	BA	74	6	995	T	SR, ND AND INCOMPATIBLE ELEMENT VARIATIONS IN BACK ARC ROCKS
				SODHI, D.S.,-DRILLING STRUCTURES IN ARCTIC ENVIRONMENT						FROM THE SUMISU RIFT IN THE IZU-OGASAWARA ARC: IMPLICATION FOR
BU 74				SOEDER, D.J., APPLICATIONS OF FLUORESCENCE MICROSCOPY			-	_		TECTONIC EVOLUTION
BA 74				SOEDER, D.J., NEW ROLES FOR NATURAL GAS IN THE 1990S						ST. AUBIN, L.A., -DEVELOPMENT OF THE ENDICOTT FIELD
BA 74				SOJA, C.M., BATHYMETRIC GRADIENTS WITHIN A PALEOZOIC	BA	14	5	605	1	STABILIZATION OF KEROGEN THERMAL MATURATION: EVIDENCE FROM
BA 74				SOJA, C.M., SILURIAN TRACE FOSSILS IN CARBONATE SOLDAN, A.L., HABITAT OF PETROLEUM IN THE BRAZILIAN						GEOTHERMOMETRY AND BURIAL HISTORY RECONSTRUCTION, NIOBRARA LS., BERTHOUD OIL FIELD, W. DENVER BASIN, CO
BA 74				SOLDAN, A.L.,-PETROLEUM GENERATION, MIGRATION, AND	DA	7.4	5	650	т	STABLE OXYGEN AND CARBON ISOTOPE STUDY OF RECENT SEDIMENTS
				SOLLI, T.,-HUNTING OIL BETWEEN ELEPHANTS IN BLOCK 34/7	DA	. 4	9	VUL		AND CEMENTS, LEE STOCKING ISLAND, BAHAMAS: ORGANIC VS.
				SOMBRA, C.L., CO2 IN NATURAL GASES OF BRAZILIAN						INORGANIC PRECIPITATION
				SOMBRA, L.F., PATTERNS AND PROCESSES OF DIAGENESIS IN	BA	74	8	1348	T	STACKING PATTERNS, SCALES OF CYCLICITY, AND EOLIAN FACIES
				SOME CHEMICAL ASPECTS OF DIAGENETIC CARBONATES FROM THE		-	-		,	DISTRIBUTION IN CARBONATE-CLASTIC CYCLES OF UPPER
	5			MIOCENE OF SITAKUND, BANGLADESH						PENNSYLVANIAN ROCKS IN CANYONLANDS NATIONAL PARK
				SOME CRITICAL ASPECTS OF FORELAND EXPLORATION						STAGG, H.,-CENOZOIC PROGRADING SEQUENCES OF THE
	5					74				STAGG, H.,-SEDIMENTARY SEQUENCES OF THE PACIFIC-INDIAN
	5			SOME EFFECTS OF GROUNDWATER DISCHARGE THROUGH MOUNT					. A	
	5			ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITON IN SOUTHERN	BA	74				STALEY, J.W.,-UPPER MORROW EXPLORATION MODEL, BACA
BA 74	5	748	T	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITON IN SOUTHERN RUSK COUNTY, TEXAS	BA BA	74 74	9	1489	A	STANCZYK, M.F.,-EVIDENCE FOR UNCONFORMITIES IN THE
BA 74	5	748	T	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITON IN SOUTHERN RUSK COUNTY, TEXAS SOME THOUGHTS ON FUTURE DIRECTIONS IN MARGIN RESEARCH	BA BA	74 74 74	9	1489 1521	A	STANCZYK, M.F., EVIDENCE FOR UNCONFORMITIES IN THE STANK, C.V., LINGUADO, CARAPEBA, VERMELHO, AND MARIMBA
BA 74 BA 74	5 5	748 727 768	T	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITION IN SOUTHERN RUSK COUNTY, TEXAS SOME THOUGHTS ON FUTURE DIRECTIONS IN MARGIN RESEARCH SOMMERS, S.E., "UTILIZATION OF MICROMAGNETIC SURVEYS IN	BA BA BA	74 74 74 74	9 5	1489 1521 770	AAA	STANCZYK, M.F., -EVIDENCE FOR UNCONFORMITIES IN THE STANK, C.V., -LINGUADO, CARAPEBA, VERMELHO, AND MARIMBA STANK, K.R., -NEW INTERPRETATION OF VADOSE DIAGENESIS
BA 74 BA 74 BA 74	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	748 721 768 768	TAAAAA	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITION IN SOUTHERN RUSK COUNTY, TEXAS SOME THOUGHTS ON FUTURE DIRECTIONS IN MARGIN RESEARCH SOMMER, S.E., JUTILIZATION OF MICROMAGNETIC SURVEYS IN SONNENFELD, MD., HIGH-FREQUENCY CARB, SILIC.	BA BA BA BA	74 74 74 74 74	9 5 5	1489 1521 770 770	AAAAA	STANCZYK, M.F., EVIDENCE FOR UNCONFORMITIES IN THE STANK, C.V., LUNGUADO, CARAPEBA, VERMELHO, AND MARIMBA STANK, K.R., -NEW INTERPRETATION OF VADOSE DIAGENESIS STANLEY, C., -RESERVOIR CHARACTERIZATION-PRINCIPLE AND
BA 74 BA 74 BA 74 BA 74	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	746 727 768 768 768	TAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITION IN SOUTHERN RUSK COUNTY, TEXAS SOME THOUGHTS ON FUTURE DIRECTIONS IN MARGIN RESEARCH SOMMER, S.E., "JTILIZATION OF MICROMAGNETIC SURVEYS IN SONNENFELD, M.D., "HIGH-FREQUENCY CARB, "SILIC." SONNENFELD, M.D., "SIMILARITIES BETWEEN THIRD AND	BA BA BA BA BA	74 74 74 74 74 74	9 9 5 5 5	1489 1521 770 770 705	AAAAA	STANCZYK, M.F., EVIDENCE FOR UNCONFORMITIES IN THE STANK, C.Y., "LINGUADO, CARAPEBA, VERMELHO, AND MARIMBA STANK, K.R., "AREW INTERPRETATION OF VADOSE DIAGENESIS STANLEY, C., "RESERVOIR CHARACTERIZATION-PRINCIPLE AND STANLEY, K.O., "TECTONIC AND PALEOGEOGRAPHIC SETTINGS
BA 74 BA 74 BA 74 BA 74 BA 74	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	746 766 768 768 768	TAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITION IN SOUTHERN RUSK COUNTY, TEXAS SOME THOUGHTS ON FUTURE DIRECTIONS IN MARGIN RESEARCH SOMMER, S.E., "LITILIZATION OF MICROMAGNETIC SURVEYS IN SONNENFELD, M.D., "HIGH-FREQUENCY CARB. "SILIC." SONNENFELD, M.D., SIMILARITIES BETWEEN THIRD AND SOREM, R.R., NEW DATA ON TRACE ELEMENTS IN PACIFIC	BA BA BA BA BA	74 74 74 74 74 74 74	9 5 5 5 5	1489 1521 770 770 705 770	AAAAAA	STANCZYK, M.F., ECVIDENCE FOR LINCONFORMITIES IN THE STANK, C.V., LINGUADO, CARAPEBA, VERMELHO, AND MARIMBA STANK, R.R., NEW INTERPRETATION OF VADOSE DIAGENESIS STANLEY, C., RESERVOIR CHARACTERIZATION-PRINCIPLE AND STANLEY, K.O., TECTONIC AND PALEOGEOGRAPHIC SETTINGS STANLEY, R.G., AGE AND DEPOSITIONAL SETTING OF THE
BA 74 BA 74 BA 74 BA 74 BA 74	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	746 766 768 768 768 768 768 768 768	TAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITION IN SOUTHERN RUSK COUNTY, TEXAS SOME THOUGHTS ON FUTURE DIRECTIONS IN MARGIN RESEARCH SOMMER, S.E., "JTILIZATION OF MICROMAGNETIC SURVEYS IN SONNENFELD, M.D., "HIGH-FREQUENCY CARB, "SILIC." SONNENFELD, M.D., "SIMILARITIES BETWEEN THIRD AND	BA BA BA BA BA BA	74 74 74 74 74 74 74 74	9 9 5 5 5 5 5 5	1489 1521 770 770 705 770 682	AAAAAA	STANCZYK, M.F., EVIDENCE FOR UNCONFORMITIES IN THE STANK, C.Y., "LINGUADO, CARAPEBA, VERMELHO, AND MARIMBA STANK, K.R., "AREW INTERPRETATION OF VADOSE DIAGENESIS STANLEY, C., "RESERVOIR CHARACTERIZATION-PRINCIPLE AND STANLEY, K.O., "TECTONIC AND PALEOGEOGRAPHIC SETTINGS
BA 74 BA 74 BA 74 BA 74 BA 74 BA 74 BA 74	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	746 727 766 768 768 768 768 769 790 790	TAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITION IN SOUTHERN RUSK COUNTY, TEXAS SOME THOUGHTS ON FUTURE DIRECTIONS IN MARGIN RESEARCH SOMMER, S.E., "JUTILIZATION OF MICROMAGNETIC SURVEYS IN SONNEWFELD, MD., "HIGH-REQUENCY CARB, SILIC." SONNEWFELD, MD., "SIMILARITIES BETWEEN THIRD AND SOREM, RIS., NEW DATA ON TRACE ELEMENTS IN PACIFIC SORRIAUX, P., "FIOSPO MARE (ADRIATIC SEA)-AN OIL-BEARING SOSEBE, J.B., JR., "HITEGRATED PC-COMPATIBLE SOUDET, H.J.," AROSPO MARE (ADRIATIC SEA)-AN	BA BA BA BA BA BA BA	74 74 74 74 74 74 74 74 74	9 9 5 5 5 5 5 5 5 5	1489 1521 770 770 705 770 682 771 667	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	STANCZYK, M.F., E-VIDENCE FOR LINCONFORMITIES IN THE STANK, C.V., LINGUADO, CARAPEBA, VERMELHO, AND MARIMBA STANK, K.R., ANEW INTERPRETATION OF VADOSE DIAGENESIS STANLEY, C., RESERVOIR CHARACTERIZATION-PRINCIPLE AND STANLEY, K.O., -TECTONIC AND PALEOGEOGRAPHIC SETTINGS STANLEY, R.G., -AGE AND DEPOSITIONAL SETTING OF THE STANLEY, R.G., -SANTA MARIA PROVINCE PROJECT. STANLEY, W.D., -ARE HYDROCARBON SOURCE ROCKS HIDDEN STANLEY, W.D., -DEEP SEISMIC SURVEYS OF A DORMANT
BA 74 BA 74 BA 74 BA 74 BA 74 BA 74 BA 74 BA 74 BA 74	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	748 748 768 768 768 768 768 769 769 769 770	T T A A A A A A A A A A A A A A A A A A	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITON IN SOUTHERN RUSK COUNTY, TEXAS SOME THOUGHTS ON FUTURE DIRECTIONS IN MARGIN RESEARCH SOMMER, S.E., "UTILIZATION OF MICROMAGNETIC SURVEYS IN SONNEMED, IN D., HIGH-REGULENCY CARB, SUILC. SONNENFELD, M.D., SIMILARITIES BETWEEN THIRD AND SOREM, R.K., NEW DATA ON TRACE ELEMENTS IN PACIFIC SORRIAUX, P., ROSPO MARE, (ADRIATIC SEA)-AN OIL-BEARING SOSEBEE, J.B., JR., HITEGRATED PC-COMPATIBLE SOUDET, HJ., ADSPO MARE (ADRIATIC SEA)-AN SOULE, C.H., RESERVOIR CHARACTERIZATION AND DIAGENESIS	BA BA BA BA BA BA BA BA	74 74 74 74 74 74 74 74 74 74	9 9 5 5 5 5 5 5 5 8	1489 1521 770 705 770 682 771 667 1346	AAAAAAAAAAA	STANCZYK, M.F., EVIDENCE FOR UNCONFORMITIES IN THE STANK, C.Y., LINGUADO, CAAPEBA, VERMELHO, AND MARIMBA STANK, K.R., NEW INTERPRETATION OF VADOSE DIAGENESIS STANLEY, C., RESERVOIR CHARACTERIZATION-PRINCIPLE AND STANLEY, R.O., TECTONIC AND PALEOGEOGRAPHIC SETTINGS STANLEY, R.G., AGE AND DEPOSITIONAL SETTING OF THE STANLEY, R.G., SANTA MARIA PROVINCE PROJECT. STANLEY, B.G., SANTA MARIA PROVINCE PROJECT. STANLEY, W.D., ARE HYDROCARBON SOURCE ROCKS HIDDEN STANLEY, W.D., ARE HYDROCARBON SOURCE ROCKS HIDDEN STANLEY, W.D., MEDICAL SEISMIC SURVEYS OF A DORMANT STANTON, P.T., MIMPLICATIONS OF OPEN SYSTEM DIAGENESIS
BA 74 BA 74 BA 74 BA 74 BA 74 BA 74 BA 75 BA 75 BA 75	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	748 748 768 768 768 768 768 768 768 768 776 776	T T A A A A A A A A A A A A A A A A A A	ENTERPRISE FAULT ZONE ON SURFACE WATER COMPOSITION IN SOUTHERN RUSK COUNTY, TEXAS SOME THOUGHTS ON FUTURE DIRECTIONS IN MARGIN RESEARCH SOMMER, S.E., "JUTILIZATION OF MICROMAGNETIC SURVEYS IN SONNEWFELD, MD., "HIGH-REQUENCY CARB, SILIC." SONNEWFELD, MD., "SIMILARITIES BETWEEN THIRD AND SOREM, RIS., NEW DATA ON TRACE ELEMENTS IN PACIFIC SORRIAUX, P., "FIOSPO MARE (ADRIATIC SEA)-AN OIL-BEARING SOSEBE, J.B., JR., "HITEGRATED PC-COMPATIBLE SOUDET, H.J.," AROSPO MARE (ADRIATIC SEA)-AN	BA BA BA BA BA BA BA BA	74 74 74 74 74 74 74 74 74 74 74	9 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1489 1521 770 705 770 682 771 667 1346 771	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	STANCZYK, M.F., E-VIDENCE FOR LINCONFORMITIES IN THE STANK, C.V., LINGUADO, CARAPEBA, VERMELHO, AND MARIMBA STANK, K.R., ANEW INTERPRETATION OF VADOSE DIAGENESIS STANLEY, C., RESERVOIR CHARACTERIZATION-PRINCIPLE AND STANLEY, K.O., -TECTONIC AND PALEOGEOGRAPHIC SETTINGS STANLEY, R.G., -AGE AND DEPOSITIONAL SETTING OF THE STANLEY, R.G., -SANTA MARIA PROVINCE PROJECT. STANLEY, W.D., -ARE HYDROCARBON SOURCE ROCKS HIDDEN STANLEY, W.D., -DEEP SEISMIC SURVEYS OF A DORMANT

BA 74	5	677	A	s	TARK, H.E.,-EXPLORING VENTURA BASIN, CALIFORNIA						CALIFORNIA
					TARRATT, S.W., -MIDDLE TO LATE MICCENE	BA 7	74	8 1	341		STRATIGRAPHIC SEQUENCES AND UNCONFORMITIES IN CRETACEOUS
					TASKOWSKI, R.J., REGIONAL TECTONICS OF MYANMAR						ROCKS OF EAST-CENTRAL MT
BA 74 BA 74	5	651	A	S	TASKOWSKI, R.J.,-TECTONIC SYNTHESIS OF THE NORTHERN TATISTICAL ESTIMATION OF EXPLORATION-WELL RESERVES IN MATURE	BA 7	74	5	683	T	STRATIGRAPHIC SIGNATURES OF THE TECTONIC AND FUSTATIC EFFECTS DURING THE POST-RIFT HISTORY OF THE TETHYAN MARGIN IN THE
					REAS					1	SOUTHERN VERCORS (FRANCE)
BU 74 BU 74	11	1764	K	S	TATISTICS, SMALL FIELD POTENTIAL, MATURE PROVINCE TATISTICS, SMALL FIELD POTENTIAL, MATURE PROVINCE	BA	74	5	784		STRATIGRAPHIC SIGNATURES SEPARATING TECTONIC, EUSTATIC, AND SEDIMENTOLOGIC EFFECTS ON SEDIMENTARY SECTIONS
BA 74	8	1347	T	S	TATUS OF COALBED METHANE DEVELOPMENT IN COLORADO	BU 1	74	3	273	T	STRATIGRAPHIC SIMULATION OF SEDIMENTARY BASINS: CONCEPTS AND
				S	TATUS OF THE STUDY ON OIL GENERATION POTENTIAL OF COALS IN OUTHEAST ASIA	BA :	74	8 1	335	T	CALIBRATION STRATIGRAPHIC SUCCESSION OF DINOSAUR FAUNAS IN THE NORTH
					TAUDIGEL, H.,-TOWARDS IN-SITU MONITORING OF ACTIVE						AMERICAN WESTERN INTERIOR
BA 74	6	1000	1		TEADY-STATE ANALYSIS OF A CARBONATE-SEDIMENT SLOPE FAILURE ON IORIZON GUYOT						STRATIGRAPHIC TRAPPING, CARDIUM FM., ALBERTA STRATIGRAPHIC VARIATIONS IN THE BIOMARKER DISTRIBUTION OF THE
BA 74	8	1326	A		TEER, B.L.,-STRATIGRAPHIC METHODS USED TO EXPLORE AND	DA	, -	0	000		MORENO FORMATION: THEIR CORRELATIONS WITH SAN JOAQUIN BASIN
BA 74	5	651	A	S	TEIN, A.,-REGIONAL TECTONICS OF MYANMAR (BURMA) AND						OILS
					TEIN, A.,-TECTONIC SYNTHESIS OF THE NORTHERN ARABIAN	BA :	74	9 1	490		STRATIGRAPHY AND DEPOSITIONAL ENVIRONMENTS OF CATAHOULA
					TEINEN, R.,-ORIGIN OF FINE-GRAINED HOLOCENE SHALLOW TEINEN, R.P.,-GREAT BAHAMA BANK ARAGONITIC MUDS:						"FORMATION" SANDSTONES AND ASSOCIATED FACIES IN SOUTH-CENTRAL MISSISSIPPI
BA 74	8	1334	A	S	ITELL, J.R., -RESERVOIR HETEROGENEITY IN RED RIVER	BA	74	5	776		STRATIGRAPHY AND EVOLUTION OF THE DANUBE BASIN, NORTHWESTERN
					TEMMERIK, L.,-DIAGENESIS AND POROSITY DEVELOPMENT	DA :	7.4		740		HUNGARY
BA 74 BA 74					TEPANOVA, T.V.,-COMPOSITION OF MASSIVE SULFIDE TEPHENS COUNTY, TEXAS, CADDO LS., CURRY UNIT	BA	14	5	/49		STRATIGRAPHY AND HYDROCARBON ACCUMULATIONS IN THE MISSISSIPPI CANYON BLOCK 486 FIELD
					TERANE EPIMERIZATION, YOSHII GAS/COND. RESERVOIR	BA	74	8 1	339		STRATIGRAPHY AND PALEOGEOGRAPHY OF COAL-BEARING STRATA,
BA 74	6	1003	A	8	TERN, R.J.,-MAGMATISM IN NASCENT ARCS: EVIDENCE FROM						MESAVERDE FORMATION, SOUTHEAST PICEANCE CREEK BASIN,
BA 74					TERNE, E.J.,-USING SURFACE GEOLOGY OF FOLDED THRUSTS TEVENS, J.B.,-UTILITY OF ALLOSTRATIGRAPHIC UNITS	DA	7.4	0 1	220		COLORADO STRATIGRAPHY AND PROVENANCE OF UPPER CRETACEOUS ROCKS IN
BA 74					TEVENSON, A.,-WAS THE ALEUTIAN BASIN MORE ENCL., ITS	DM	14	0	330		SOUTH-CENTRAL NEW MEXICO
	6	962	. A	5	TEVENSON, A.J., -GEOLOGY ALONG THE FAIRWEATHER-QUEEN	BA	74	8 1	333	T	STRATIGRAPHY OF CRETACEOUS ROCKS IN THE RED DESERT AND
BA 74					STEVENSON, A.J., GLORIA IMAGERY LINKS SEDIMENTATION IN	DA.	74		007		WASHAKIE BASINS, SOUTHWESTERN WYOMING
BA 74					TEVENSON, A.J.,-GLORIA MOSAIC OF THE GULF OF ALASKA TEVENSON, A.J.,-REGIONAL FACTORS AFFECTING PETROLEUM	BA	14	0	33/		STRATIGRAPHY OF UPPER CRETACEOUS ROCKS IN THE ZUNI BASIN, WEST- CENTRAL NEW MEXICO
BA 74					TEVENSON, A.J.,-SEDIMENT TRANSPORT AND FAN DEPOSITION	BU	74	7 .	1031		STRATIGRAPHY, ARKOMA BASIN, EASTERN, PALEOZOIC
BA 74					STEVENSON, A.J.,-SEDIMENTARY DEPOSITIONAL ENVIRONMENTS						STRATIGRAPHY, BROOKS RANGE, NE
BA 74					BTEVENSON, A.J.,-SEDIMENTATION IN THE CENTRAL SEGMENT BTEVENSON, D.A.,-DECADE OF ENVIRONMENTAL MONITORING AT						STRATIGRAPHY, CARDIUM FM., ALBERTA STRATIGRAPHY, GULF COAST, WILCOX GROUP
					STEVENSON, D.A., -PRELIMINARY TEST RESULTS AND GEOLOGY						STRATIGRAPHY, GULF OF LIONS
BA 74	6	98	I A	5	STEVENSON, D.A.,-REVIEW OF CURRENT WELL TESTING AND	BU	74	9	1388	K	STRATIGRAPHY, GULF OF SUEZ
					STEWART, K.D., -RELATIONS BETWEEN CLAY MINERALOGY AND						STRATIGRAPHY, MIOCENE, ABU ALAQA GROUP
BA /4	8	131	, ,		STIGMARIA: INDICATOR FOR EROSIONAL SURFACES OF LOW SEA LEVEL STANDS IN THE MISSISSIPPIAN ANTLER BASIN, UTAH AND NEVADA						STRATIGRAPHY, NORTH ATLANTIC, MESOZOIC RIFT BASINS STRATIGRAPHY, SAN JORGE BASIN, ARGENTINA
BA 74	5	724	1 A	5	STILES, S.,-FLUID AND HYDROCARBON MIGRATION AT ACTIVE	BU	74	4	468	K	STRATIGRAPHY, SANTA MARIA BASIN, CALIFORNIA
BA 74	8	134	6 A	3	STILWELL, D.P., -CRETACEOUS STRATIGRAPHY OF EASTERN	BA	74	5	786	T	STRATIGRAPHY, SED., AND TRICHLOROETHYLENE IN GROUNDWATER AT
					STIMAC, J.,-GRANULITE FACIES XENOLITHS IN CLEAR LAKE STOAKES, F.A.,-DEVONIAN CARBONATE SEQUENCE EVOLUTION						THE LAWRENCE LIVERMORE NATIONAL LAB. SITE 300 GENERAL SERVICES AREA, SE OF LIVERMORE, CA
BA 74	5	68	T	-	STOCHASTIC IMAGING OF THE WILMINGTON CLASTIC SEQUENCE	BA	74	8	1339	T	STRATIGRAPHY, SEDIMENTATION AND BASIN ANALYSIS OF THE PERMIAN
BA 74	5	774	\$ T		STOCHASTIC SIMULATION OF FACIES/LITHOLOGY FOR RESERVOIR						DOLLARHIDE FORMATION, SMOKY MOUNTAINS, CENTRAL IDAHO
DA 7		122	. т		CHARACTERIZATION STOCKHOLM NORTHWEST EXTENSION: EFFECTIVE INTEGRATION OF	BU	74	8	1183	K	STRATIGRAPHY, SEISMIC, NEOGENE, ANDES MOUNTAINS STRATIGRAPHY, SEISMIC, NEOGENE, ARGENTINA
DA /		133	9 1		GEOCHEMICAL, GEOLOGICAL, AND SEISMIC DATA						STRATIGRAPHY, SEISMIC, NEOGENE, ARGENTINA STRATIGRAPHY, SEQUENCE, CARBONATES, WEST INDIES
					STOESSELL, R.K.,-EXPERIMENTAL ALKALI FELDSPAR	BU	74	4	425	K	STRATIGRAPHY, SEQUENCE, MISSISSIPPI FAN
					STOESSELL, R.K., SECONDARY POROSITY REVISITED: THE						STRATIGRAPHY, SEQUENCE, MISSISSIPPI FAN
BA 74	1 5	76	3 A		STOFFA, P.L.,-ACCRETIONARY PROCESSES ALONG THE MIDDLE STOFFA, P.L.,-SEISMIC REFLECTION IMAGES OF THE						STRATIGRAPHY, XINJIANG UYGUR REGION, NW CHINA STRAWN GROUP, FT. WORTH BASIN, TEXAS
BA 74		97	3 A		STOKKING, L.,-RESULTS OF ODP LEG 125 DRILLING IN THE	BA	74	5	772	A	STRICKER, G.D.,-ALASKA HAS 4.0 TRILLION TONS OF
					STOLAN, T.,-SEQUENCE STRATIGRAPHY OF THE TRIASSIC IN						STRICKER, G.D., -200+ BILLION TONS OF LOW SULFUR COAL
					STOLLAR, R.L.,-MONITORING AND REMEDIATION OF STONE, D.S.,-THREE-STEP PALINSPASTIC RESTORATION OF A	BA	14	6	994	1	STRIKE-SLIP TECTONICS OF THE MESOZOIC SUTURES OF THE SOVIET FAR EAST
					STONECIPHER, S.A., DEPOSITIONAL ENVIRONMENTS OF THE	BA	74	5	611	A	STROBEL, J.S.,-PLAYMAKER: A KNOWLEDGE-BASED APPROACH
					STONECIPHER, S.A., FORMATION OF INTERCALATED ILLITE	BA	74	8	1309	T	STROMATOLITE MORPHOLOGY IN CAMBRIAN CYCLIC CARBONATES: KEYS
BA /	,) //-	4 1		STORM BED FORMATION AND FACIES EVOLUTION IN THE SHALLOW MARINE ENVIRONMENT	RΔ	74	5	702	Т	TO ABSOLUTE WATER DEPTH LIMITS AND RELATIVE CHANGES IN SEA LEVEL STRONTIUM AND SULFUR ISOTOPE STUDY OF WELL-PRESERVED PERMIAN
BA 7	1 5	67	6 A		STORY, K.R., -ORIGIN AND EXPLORATION SIGNIFICANCE OF	D/1	, -		, 00	•	ANHYDRITE, PALO DURO BASIN, TEXAS
					STOUDT, D.,-SEA LEVEL CONTROLS ON CARBONATE FACIES						STRONTIUM DATING, CENOZOIC SED., NORTH SEA
BA 7	1	79	7 1		STRATAL GEOMETRIES CONSTRAIN PALEODEPTH TO TOP OF LOW-OXYGEN BOTTOM WATER, LOWER CAMPANIAN (CRETACEOUS) PIERRE SHALE,	BU	74	8	1283	K	STRONTIUM DATING, CENOZOIC SED., NORTH SEA STRONTIUM ISOTOPE CHRONOSTRATIGRAPHY AND DIAGENISIS OF THE
					EASTERN WYOMING						BATU RAJA LIMESTONE, OFFSHORE NORTHWEST JAVA, INDONESIA
BA 7	1 !	72	5 1		STRATIFICATION OF SHELF AND BASINAL TURBIDITES: RECOGNITION OF	BA	74	6	990	T	STRONTIUM ISOTOPE CHRONOSTRATIGRAPHY OF PRIMARY AND
RA 7		124	2 1		DELTAIC VS. FAN DEPOSITS STRATIGRAPHIC AND AREAL DISTRIBUTION OF OVERPRESSURING.						SECONDARY CARBONATES IN THE MONTEREY FORMATION, SANTA BARBARA BASIN. CALIFORNIA
- C	,	, 104			NORTHERN GREEN RIVER BASIN, WYOMING	BA	74	6	989	T	STRONTIUM ISOTOPE CHRONOSTRATIGRAPHY OF PRIMARY AND
BA 7	1 !	5 59	7 1		STRATIGRAPHIC AND SPATIAL DISTRIBUTION OF SOME UPPER						SECONDARY CARBONATES IN THE MONTEREY FORMATION, SANTA
					PENNSYLVANIAN SHALES IN SOUTH-CENTRAL KANSAS AS RELATED TO OIL AND GAS PRODUCTION	BA	74	S	692	Т	BARBARA BASIN, CALIFORNIA STRONTIUM ISOTOPE DATING OF UPPER CENOZOIC MARINE DEPOSITS,
BA 7	4 5	5 62	4 1		STRATIGRAPHIC CORRELATION OF PLEISTOCENE CALIFORNIA	Dr.		U	OUL		NORTHWESTERN ALASKA
					BORDERLAND MARINE CARBONATE USING STRONTIUM ISOTOPES	BA	74	5	604	T	STRONTIUM ISOTOPIC STRATIGRAPHY UTILIZING AUTHIGENIC DOLOMITES
BA 7	5	66	4 1		STRATIGRAPHIC EVOLUTION OF MESOZOIC CONTINENTAL MARGIN AND OCEANIC SEQUENCES NORTHWEST AUSTRALIA AND NORTH HIMALAYAS	BU	74	2	1299	К	IN HEMIPELAGIC SEDIMENTS STRONTIUM STRATIGRAPHY, NORTH SEA, UTSIRA FM.
BA 7	4 !	5 66	5 1		STRATIGRAPHIC FRAMEWORK OF PRODUCTIVE CARBONATE BUILDUPS						STROUD, J.D.,-PRACTICAL MODEL FOR ORGANIC RICHNESS
				1	STRATIGRAPHIC FRAMEWORK OF THE POWDER RIVER BASIN, WYOMING	BA	74	8	1309	T	STRUCTURAL ANALYSIS OF A PORTION OF NORTHWESTERN OHIO
					AND MONTANA, UTILIZING COMPUTER-GENERATED ISOPACH AND STRUCTURE CONTOUR MAPS AND CROSS SECTIONS	BA	74	5	730	T	STRUCTURAL AND ALTERATION CONTROLS ON THERMAL FLUID FLOW AT THE COSO GEOTHERMAL FIELD, CALIFORNIA
BA 7	4	8 132	9 1		STRATIGRAPHIC HETEROGENEITY FROM DIPMETER LOGS, FERRON	BA	74	5	748	T	STRUCTURAL AND DEPOSITIONAL FRAMEWORK FOR FAN DELTAS IN
					SANDSTONE, CENTRAL UTAH						SOUTHERN PUERTO RICO
					STRATIGRAPHIC HIGH-RESOLUTION DIPMETER TOOL (SHDT) STRATIGRAPHIC METHODS USED TO EXPLORE AND EXPLOIT FRUITLAND	BA	74	5	625	T	STRUCTURAL AND STRATIGRAPHIC EVOLUTION OF THE EAST GEORGES
BA /	*	0 132	0		FORMATION COAL-BED GAS, SAN JUAN BASIN, NEW MEXICO AND	BA	74	5	716	T	BANK BASIN, OFFSHORE NOVA SCOTIA, CANADA STRUCTURAL AND STRATIGRAPHIC MAPPING FROM SATELLITE IMAGERY.
					COLORADO						KALPIN UPLIFT, NORTHWESTERN TARIM BASIN, NORTHWEST CHINA
					STRATIGRAPHIC MODELING OF SEDIMENTARY BASINS	BA	74	8	1328	T	STRUCTURAL CONTROL ON DISTRIBUTION OF SEDIMENTARY FACIES IN THE PENNSYLVANIAN MINTURN FORMATION OF NORTH-CENTRAL COLORADO
BA 7	4	J 68	ME.		STRATIGRAPHIC SEQUENCE OF THE MONTEREY AND SISQUOC FORMATIONS IN THE HONDO OIL FIELD, SANTA BARBARA CHANNEL.	BA	74	5	735	T	STRUCTURAL CONTROLS ON RESERVOIR DISTRIBUTION, SOUTHEAST
					- Committee of the control of the co	5/1		-	. 50	,	

DA 74		747	_	TURKEY STRUCTURAL CONTROLS ON SOURCE ROCK DISTRIBUTION AND						SUIZU, M.,-NUMERICAL BASIN-MODELING: EMPIRICAL AND SUK, BC.,-FERROMANGANESE NODULE OCCURRENCE IN
BA 74	9	141	,	MATURATION IN SOUTHEAST TURKEY	BU 74	1 11	168	85	K	SULFURIC ACID DISSOLUTION
				STRUCTURAL DEVELOPMENT OF SALT AND ASSOCIATED POTENTIAL HYDROCARBON TRAPS, DEEP-WATER NORTHERN GULF OF MEXICO	BU 74	1 11	16	85	T	SULFURIC ACID SPELEOGENESIS OF CARLSBAD CAVERN AND ITS RELATIONSHIP TO HYDROCARBONS, DELAWARE BASIN, NEW MEXICO AND
BA 74	5	743	T	STRUCTURAL DIAGENESIS-KEY TO THE DEVELOPMENT OF MICROINTERCRYSTALLINE POROSITY IN A LOWER CRETACEOUS	BA 74		. 7	73		TEXAS SULLIVAN, C.E.B.,-PLANNING AND INTERPRETATION OF A VSP
				LIMESTONE, SAFAH FIELD, OMAN						SULLIVAN, C.R., AND NOW THE BAD NEWSTHAT
BU 74	2	107	K	STRUCTURAL DIP DETERMINATION, DIPMETER DATA						SULLIVAN, N.H., -SEQUENCE STRATIGRAPHY AS KEY TO
BA 74	6	984	T	STRUCTURAL EVOLUTION OF SUMISU RIFT, ISU-BONIN ARC						SULLIVAN, P.A.,-LOWER CRETACEOUS (NEOCOMIAN AGE)
BU 74	5	521	K	STRUCTURAL GEOLOGY, BALANCING CROSS SECTIONS	BA 74					SUMMERFIELD, M.A.,-TEMPORAL AND SPATIAL PATTERNS OF
BA 74	5	602	T	STRUCTURAL INVESTIGATIONS AT THE COSO GEOTHERMAL AREA USING	BU 74					SUMMERFORD, H.E., MEMORIAL OF
DA 74		004	_	REMOTE SENSING INFORMATION, INVO COUNTY, CALIFORNIA	BA 74					SUPERNAW, I.,-GULF OFFSHORE SATELLITE APPLICATIONS SUPPE, J.,-CALCULATING SANDSTONE-SHALE RATIOS FROM
BA /4	0	094	,	STRUCTURAL MAPPING AND ANALYSIS OF A MADAGASCAR PRECAMBRIAN SHEAR ZONE USING ENHANCED LANDSAT THEMATIC MAPPER DATA	BU 74					SUPPE, J.,-CALCULATING SANDSTONE-SHALE RATIOS FROM
BA 74	2	219	T	STRUCTURAL PATTERNS, EVOLUTION, AND SEISMIC EXPRESSION OF	BA 74					SUPPE, J.,-FRACTURE DENSITY IN THE DEEP SUBSURFACE OF
	_		•	MONTAGUE COUNTY, TEXAS-IMPLICATIONS CONCERNING PAST	BA 74					SUPPE, J., -GEOMETRY OF ROLLOVER: ORIGIN OF COMPLEX
				DISCOVERIES AND FUTURE EXPLORATION						SUPPE, J.,-MIDDLE MIOCENE RECONSTRUCTION OF THE
BU 74	7	1100	T	STRUCTURAL PROVINCES OF THE NORTHEASTERN BROOKS RANGE,						SUPRA-SUBDUCTION ZONE OPHIOLITES: ECONOMIC MINERAL AFFINITIES
DI 24	-	4400		ARCTIC NATIONAL WILDLIFE REFUGE, ALASKA	BA /4	4 (5 10	10		SUPRA-SUBDUCTION ZONE VOLCANISM: EVIDENCE FOR EVOLVING MANTLE
				STRUCTURAL PROVINCES, BROOKS RANGE, NE STRUCTURAL SETTING AND VALIDATION OF DIRECT HYDROCARBON	BA 74	4 4	5 7	99		SOURCE, DEGREE OF PARTIAL MELTING AND CRYSTALLIZAITON SURDAM, R.C.,-CO2 HUFF 'N' PUFF RECOVERY FEASIBILITY
80 14	'	41	,	INDICATORS FOR AMAULIGAK OIL FIELD, CANADIAN BEAUFORT SEA	BA 74					SURDAM, R.C., DIAGENETIC PATHWAYS OF SANDSTONE-SHALE
BA 74	5	764	T	STRUCTURAL STYLE ALONG THE SALT-FRONT WALKER RIDGES OCS AREA.	BA 74	4 5	5 7	73	A	SURDAM, R.C., EVALUATION OF CLASTIC DIAGENESIS USING
				GULF OF MEXICO					T	SURFACE EXPLORATION IN MATURE BASINS: ADVANCES OF THE EIGHTIES,
BA 74	6	995	T	STRUCTURAL STYLE AND MORPHOLOGY OF SLIDE COMPLEXES IN	D4 -			200		APPLICATIONS FOR THE NINETIES
DA 74	=	715	7	HOMOCLINAL SETTINGS: SOME CLUES TO ORIGIN AND PROCESS STRUCTURAL STYLE AND PETROLEUM PROSPECTS OF THE KUQA	DA /	4 6	13	WO.		SURFACE EXPRESSION OF BURIED PRECAMBRIAN BASEMENT STRUCTURES AND BOUNDARIES ON THE NORTHEASTERN FLANK OF THE MICHIGAN
UA 14	9	110		DEPRESSION, NORTHERN TARIM BASIN, NORTHWEST CHINA						BASIN
BA 74	11	1772	Т	STRUCTURAL STYLES: ARKOMA AND ARDMORE BASINS AND ARBUCKLE	BA 74	4 !	5 7	74		SURO-PEREZ, V.,-STOCHASTIC SIMULATION OF
				MOUNTAINS					T	SUSPENSION- AND CURRENT-DEPOSIT RESERVOIRS IN THE DELAWARE
BA 74	5	659	T	STRUCTURAL SUBPROVINCES OF THE CENTRAL BASIN PLATFORM, WEST						BASIN: TRENDS AND CYCLES IN SILTSTONES OF THE PERMIAN BONE
Di 24		400 -		TEXAS: STRIKE-SLIP BOUNDED CRUSTAL BLOCKS	DA 3			200		SPRING LIMESTONE
				STRUCTURAL, HYDROCARBON TRAPS, RIFT SYSTEMS STRUCTURALLY CONTROLLED FAN-DELTA COMPLEX AT THE SOUTHERN						SUTER, J.R., EFFECTS OF SEA LEVEL RISE ON RIVER DELTA SUTER, J.R., OFFSHORE SAND RESOURCES FOR COASTAL
DA 14	3	123	•	MARGIN OF THE PENINSULAR RANGE FOREARC BASIN COMPLEX (BAJA						SUYEHIRO, K.,-EVOLUTION OF THE JAPAN SEA: RESULTS OF
				CALIFORNIA)						SUZUKI, N.,-APPLICATION OF STERANE EPIMERIZATION TO
BA 74	5	663	T	STRUCTURE AND HYDROCARBON POTENTIAL OF SEDIMENTARY BASINS OF	BA 7					SWARTZ, T.E.,-HYDROLOGY OF THE UPPER CRETACEOUS
				THE FAR EAST MARGINAL SEAS	BU 74					SWEDEN, ALUM SHALE, THERMAL MATURITY INDEX
BA 74	5	644	T	STRUCTURE IN THE SECULAR VARIATION OF SEAWATER 87SR/86SR FOR						SWEENEY, J.J.,-EVALUATION OF A SIMPLE MODEL OF SWENSON, A.,-COMPARISON OF STRUCTURAL FEATURES TO
DI 74	7	1100	K	THE IVORIAN/CHADIAN (OSAGEAN, LOWER CARBONIFEROUS) STRUCTURE, ARCTIC NATL, WILDLIFE REFUGE, ALASKA						SWIFT, B.A.,-SEISMIC PROPERTIES AND MODELING OF AN
				STRUCTURE, ARKOMA BASIN, EASTERN, ARKANSAS	BA 7					SWIFT, D.J.P.,-STORM BED FORMATION AND FACIES
				STRUCTURE, ARKOMA BASIN, EASTERN, OKLAHOMA	BA 7					SWIFT, D.J.P.,-THEORETICAL MODEL FOR SEQUENCE
				STRUCTURE, BROOKS RANGE, NE, CENOZOIC	BA 7					SWISHER, C.C., III,-AGE AND DEPOSITIONAL SETTING OF
				STRUCTURE, FAULT ZONES, RIFT SYSTEMS	BA 7					SYKES, R.,-RETROGRADATIONAL FLUVIO-PARALIC
BA 74	6	974	1	STRUCTURE, SEISMIC STRATIGRAPHY AND PETROLEUM POTENTIAL OF THE TONGATAPU-EUA AREA OF THE KINGDOM OF TONGA	BA 7					SYLTE, J.E.,-IMPLEMENTATION OF THE EKOFISK WATERFLOOD SYMONDS, P.A.,-ABSOLUTE AMPLITUDE OF NEOGENE SEA LEVEL
BU 74	7	1030	K	STRUCTURE, SUBSURFACE, ARKOMA BASIN, ARKANSAS	BA 7					SYMONDS, P.A., -ABSOLUTE AMPLITODE OF NEODENE SEA LEVEL SYMONDS, P.A., -FRONTIER PETROLEUM BASINS OFF EASTERN
				STRUCTURE, SUBSURFACE, ARKOMA BASIN, OKLAHOMA	BA 7					SYMONDS, P.A., PLATE KINEMATICS AND PASSIVE MARGIN
				STUCKY, R.K.,-DINOSAUR DUSK-MAMMALIAN DAWN: CHANGES IN	BA 7					SYNDEPOSITIONAL DISSOLUTION OF SHALLOW-MARINE CARBONATES
BA 74	6	987	T	STUDY OF THE STABILITY OF SEAFLOOR FOUNDATION ON A GENTLY-	BA 7	4	9 15	506	T	SYNERGISM OF RIVERINE AND WINTER STORM-RELATED SEDIMENT
DA 74		1000		SLOPING CONTINENTAL SHELF STURZ, A.,-CHEMICAL COMPOSITION OF INTERSTITIAL WATERS	BU 7		2 ,	220	v	TRANSPORT PROCESSES IN LOUISIANA'S COASTAL WETLANDS SYRIA, ARABIAN PLATFORM, FOLD-THRUST BELT, SEISMIC
				STYLE AND BALANCE OF EXTENSIONAL STRUCTURES	BA 7					SZABO, B.J.,-SR-ISOTOPIC VARIATION IN THE QUATERNARY:
				STYLOLITES IN THE UPPER SMACKOVER FORMATION OF NORTH LOUISIANA	BA 7					SZABO, J.O., PRESERVATION OF PRIMARY POROSITY IN
BU 74	2	174	T	STYLOLITIZATION AS SOURCE OF CEMENT IN MISSISSIPPIAN SALEM	BU 7					S2 VS. TOTAL ORGANIC CARBON, INTERPRETING
				LIMESTONE, WEST-CENTRAL INDIANA	BA 7	4	5 (651	A	TABBUTT, V.M.,-REGIONAL TECTONICS OF MYANMAR (BURMA)
				SU YEONG, Y., SEA LEVEL FLUCTUATION AND DEVELOPMENT OF	BA 7	4	5 (651	A	TABBUTT, V.M.,-TECTONIC SYNTHESIS OF THE NORTHERN TABBUTT, V.M.,-USING LANDSAT TM DATA TO DETECT
				SU, D-Q.,-EXTENSION AND OIL MATURITY IN THE PEARL SU, D-Q.,-GRAVITY FIELD IN TAIWAN STRAIT	BA 7					TADA, R.,-ORIGIN OF CYCLIC SEDIMENTATION IN MIDDLE
				SUBMARINE CANYON, EOCENE, GULF COAST						TADA, R., -SEDIMENTARY BASIN OF NEOGENE SILICEOUS ROCKS
				SUBMARINE FAN "LOBE" MODELS: IMPLICATIONS FOR RESERVOIR						TAFFET, M.,-STRATIGRAPHY, SED., AND TRICHLOROETHYLENE
				PROPERTIES	BA 7	74	9 1	515	A	TAIT, A.M.,-GORGON GAS FIELD
BA 74	6	971	1	SUBMARINE LANDSLIDES ASSOCIATED WITH SHALLOW SEAFLOOR GAS						TAKAHASHI, K.I.,-ANIMATED GEOGRAPHIC INFORMATION
PA 74		000	T	AND GAS HYDRATES OFF NORTHERN CALIFORNIA SUBMARINE LANDSLIDES AT THE MOUTH OF THE FRASER RIVER, CANADA						TAKAHASHI, K.I.,-INTERACTIVE COMPUTER DISPLAY OF TAKAKI, T.,-CO2 IN NATURAL GASES OF BRAZILIAN
				SUBMARINE LIMESTONES AS NATURAL TILTMETER OF SUBDUCTING PLATE						TAKULA OIL FIELD AND THE GREATER TAKULA AREA, CABINDA, ANGOLA
				SUBMARINE SLOPE FAILURES ON THE STEEP, THINLY SEDIMENTED						TALIMU (TARIM) BASIN, CHINA, SOURCE ROCKS
				CONTINENTAL MARGIN OF SOUTHEASTERN AUSTRALIA	BA 7			644	A	TALUKDAR, S.C., EXPLORATION APPLICATIONS OF
BA 74	6	1007	T	SUBMARINE SLOPE INSTABILITIES IN THE VICINITY OF THE HELLENIC ARC,			5	681	A	TAMAKI, K.,-EVOLUTION OF THE JAPAN SEA: RESULTS OF
DA 7		000	. 7	GREECE SUBMARINE SLUMPS, SLIDES, AND FLOWS DOMINATE SCULPTING OF						TANG, CH.,-SEISMIC STRATIGRAPHY AND TECTONIC TANG, CH.,-SESIMIC STRATIGRAPHY APPLICATIONS IN THE
DA /		903		BERINGIAN MARGIN, ALASKA						TANG, C.,-CENOZOIC CALCAREOUS NANNOFOSSIL
BA 74	1 5	687	1							TANG, J.I.L.,-FLEXURAL PLATE INVERSION WITH
				CRETACEOUS MANCOS SHALE, NORTHWEST COLORADO AND NORTHEAST						TANG, R.,-LATE PALEOZOIC TECTONIC EVOLUTION OF THE
				UTAH						TANGO, G.,-BOOK REVIEW, CECIL & IDA GREEN:
BA 7	5	757	1	SUBSIDENCE RELATED HORIZONTAL EARTH MOVEMENTS IN THE TIA JUANA						TANGO, G.G., BOOK REVIEW, ESTIMATING AND CHOOSING: AN
DI 1 7		1020	1	FIELD, STATE OF ZULIA, VENEZUELA SUBSURFACE STRUCTURE OF THE EASTERN ARKOMA BASIN						TANGO, G.G.,-BOOK REVIEW, FOUR-DIMENSIONAL ANALYSIS OF TANGO, G.G.,-BOOK REVIEW, NUMERICAL GEOLOGY
				SUBSURFACE STUDY OF THE DENKMAN SANDSTONE MEMBER, NORPHLET						TANKARD, A.J.,-BOOK REVIEW, NUMERICAL GEOLOGY
2				FORMATION, HATTERS POND FIELD, MOBILE COUNTY, ALABAMA						TANNEHILL SS., DICKENS AND KING COUNTIES, TEXAS
				SUBTLE HISTORY AND GEOLOGY OF VILLEPERDUE OIL FIELD						TANNER, W.F.,-ORIGIN OF BARRIER ISLANDS ON SANDY
				SUBTLE TRAPS, PALEOGEOGRAPHIC MAPS, REKLAW, TEXAS	BU :	74	2	119	K	TANSILL FM., MAGNESITE, DELAWARE BASIN, NM
				SUBTLE TRAPS, PALEOGEOGRAPHIC MAPS, REKLAW, TEXAS						TARANAKI BASIN, NEW ZEALAND, PALEOTEMPERATURES
				SUCHECKI, R.K.,-KINETIC CONTROL ON CLASTIC DIAGENESIS SUCHECKI, R.K.,-RELATIONSHIPS OF DEPOSITIONAL SEQUENCE						TARANAKI BASIN, NEW ZEALAND, TECTONIC HISTORY TARANAKI BASIN, NEW ZEALAND, THERMAL HISTORY
BA 7	4	5 71	0 1	SUCHECKI, R.K.,-RELATIONSHIPS OF DEPOSITIONAL SEQUENCE SUCHECKI, R.K.,-SEQUENCE STRATIGRAPHIC ARCHITECTURE OF	BU	74	9 1	1401	K	TARANAN BASIN, NEW ZEALAND, THEHMAL HISTORY TARANAKI BASIN, REGIONAL GEOLOGY
				SUDAN, NUBIAN STRATA	BU	74	4	493	K	TARIM (TALIMU) BASIN, CHINA, SOURCE ROCKS
				SUDARIKOV, S.M.,-COMPOSITION OF MASSIVE SULFIDE	BU	74	4	503	K	TARIM BASIN, NW CHINA, GEOLOGIC MAP
BU 7	4 5	9 138	6	SUEZ RIFT, TECTONIC EVOLUTION	BU	74	5	569	K	TATOR, B.A., MEMORIAL OF

011.74		501		-	ATOD MOC DA MEMODIAL OF DA TATOR						AE	FRICA
					ATOR, MRS. B.A., MEMORIAL OF B.A. TATOR AYLOR, B.,-RIFTING OF THE IZU-BONIN ARC IN THE	BA 1	7.4	6	759			EN KATE, W.G.H.Z.,-EXPOSURE AND FLOODING OF CARBONATE
					AYLOR, B.,-SEDIMENTARY FILLS OF IZU-BONIN FORE-ARC	BA .	74	6 1	004	A	TE	ENG, L.S.,-TECTONIC EVOLUTION OF LATE CENOZOIC
					AYLOR, B.,-SR, ND AND INCOMPATIBLE ELEMENT VARIATIONS							ENGIS OIL FIELD, PRI-CASPIAN BASIN, USSR-A SUPER GIANT OF THE 1980S
					AYLOR, B.,-STRUCTURAL EVOLUTION OF SUMISU RIFT,							ENGIZ OIL FIELD, PRI-CASPIAN BASIN, USSR, A SUPER GIANT OF THE '80S
					AYLOR, C.A.,-ORIGIN AND EXPLORATION SIGNIFICANCE OF	BA	74	5	771	A	TE	ENNET, P.,-ORIGIN OF FINE-GRAINED HOLOCENE SHALLOW
					AYLOR, D.R.,-LOWSTAND DELATIC DEPOSITION IN THE							ENNYSON, M.E.,-EARLY MICCENE SEDIMENTATION AND
					AYLOR, G.G., -RESERVOIR GEOLOGY AND GEOPHYSICS OF THE							ERMAN, M.J., EAST ASIA GEOGRAPHIC MAP SERIES
					AYLOR, K.S., -REGIONAL DIAGENETIC VARIATIONS AND	BA	74	5	635	T	TE	ERMINATION OF CARBONATE PLATFORMS: EUSTATIC FLUCTUATIONS IN
BA 74	6	100	4 A	T	AYLOR, R.N.,-GEOLOGY AND GEOCHEMISTRY OF THE							ASE LEVEL
BA 74	5	77	6 A	T	AYLOR, T.R.,-RESERVOIR CHARACTERIZATION AND	BA	74	5	678	T	TE	ERRANE ANALYSIS OF THE CIRCUM-PACIFIC AND ITS IMPLICATIONS FOR
BA 74					AZAKI, K.,-SEDIMENTARY FILLS OF IZU-BONIN FORE-ARC							ETROLEUM EXPLORATION
BA 74	5	79	4 T		EAM APPROACH ENABLES MISCIBLE FLOOD FROM INCEPTION: BRASSEY,	BA	74	5	601	T		ERTIARY RESERVOIRS OF OFFSHORE NORTHWEST JAVA, INDONESIA:
					CANADA							XAMPLES OF HYDROCARBON ACCUMULATIONS IN A MIXED CARBONATE-
					EARPOCK, D.J., THREE-DIMENSIONAL CORRECTION FACTOR		_			_		LASTIC ENVIRONMENT
BA 74					EBBENS, S.F.,-PRELIMINARY INTERPRETATION OF COMBINED	BA	74	5	736	T		ERTIARY RESERVOIRS OFFSHORE SOUTHEAST SUMATRA-SUNDA GIANTS
BA 74	5	66	6 T		ECHNICAL AND ECONOMIC VALUE OF SEISMIC INVERSION IN FIELD	-	2.		0.20			EVISITED
04.74	-	-	- 4		DEVELOPMENT SECTONIC AND EUSTATIC CONTROLS ON CARBONATE PLATFORMS OF THE	BA						ERTIARY TECTONICS OF THE SOUTHEAST ASIA
BA /4	5	63	5 1			BA						ESSON, M.,-LOWSTAND WEDGE DEPOSITS: COMPARISON OF EST RESULTS OF THE GEOPRESSURED-GEOTHERMAL RESOURCE IN
BA 74		60	0 1		URASSIC HIGH ATLAS RIFT OF MOROCCO ECTONIC AND EUSTATIC CONTROLS ON SEDIMENTARY SUCCESSIONS AT	DA	14	9	123			OUTH LOUISIANA
DA 14	3	02	0		ASSIVE CONTINENTAL MARGINS	RΔ	74	5	761	Т		ETHYAN EVOLUTION OF CENTRAL ASIA
BA 74	5	66	2 1		TECTONIC AND EUSTATIC CONTROLS ON THE CARBONATE STRATIGRAPHY		74					EUFEL, L.W., DISTRIBUTION OF IN-SITU STRESS AND
Det 14	٠	00	-		OF THE LEAGNARDIAN-GUADALUPIAN (PERMIAN) SECTION.							EW, B.H., JURASSIC SEQUENCE STRATIGRAPHY IN THE
					NORTHWESTERN DELAWARE BASIN, NM AND TX							EW, B.H., -NATURAL GAS PLAYS IN JURASSIC RESERVOIRS OF
BA 74	5	70	15		ECTONIC AND PALEOGEOGRAPHIC SETTINGS OF NORTHEAST ASIAN							EW, B.H.,-SEQUENCE STRATIGRAPHY OF THE UPPER
					HYDROCARBON SYSTEMS	BA						EXAS, BRAHANEY NW AND PARTICIA FLDS., MIDLAND BASIN
BA 74	5	75	2 1	1	TECTONIC AND SEDIMENTARY EVOLUTION OF THE LUNA FIELD AREA, ITALY	BA	74	2	218	K	T	EXAS, CADDO INTERVAL, FT. WORTH BASIN
				1	TECTONIC CONTROLS ON LATE CENOZOIC STRIKE-SLIP FAULTING,	BA		2	222	K	T	EXAS, CADDO LS., CURRY UNIT, STEPHENS COUNTY
					OLCANISM, AND LANDSCAPE DEVELOPMENT IN THE MOJAVE DESERT,	BA						EXAS, CHAPPEL FM., HARDEMAN COUNTY
					CALIFORNIA	BA						EXAS, GEOCHEMISTRY, PALO DURO BASIN
BA 74	5	62	22		TECTONIC CONTROLS ON SEDIMENTATION IN MESOZOIC CONVERGENT	BA						EXAS, LOG ANALYSIS, CONCHO COUNTY
		_		. !	MARGIN BASIN OF BAJA CALIFORNIA (MEXICO)		74					EXAS, NORTH-CENTRAL, CADDO LS.
BA 74	5	78	50		FECTONIC DEVELOPMENT OF SOUTH-CENTRAL ASIA AND THE	BA	74	2	219	K	I	EXAS, SEISMIC, PETROLOGIC, MONTAGUE COUNTY EXAS, SPELEOGENESIS, DELAWARE BASIN, NEW MEXICO
DA 74					PALEOGEOGRAPHIC SETTING OF ITS HYDROCARBON RESOURCES	BU	74	11	220	K	1	EXAS, SPELEUGENESIS, DELAWARE BASIN, NEW MEXICO
BA /4	0	95	91		TECTONIC EROSION, ACCRETION, BACK-ARC EXTENSION AND SLAB LENGTH ALONG THE KERMADEC SUBDUCTION ZONE	DA	74	11	1757	N	1	EXAS, STRAWN GROUP, FT. WORTH BASIN EXAS, SUBTLE TRAPS, PALEOGEOGRAPHIC MAPS, REKLAW
DA 74		0.7	7.4		TECTONIC EVOLUTION AND PETROLEUM POTENTIAL OF TARIM BASIN IN	BU	74	11	175/	K	T	EXAS, SUBTLE TRAPS, PALEOGEOGRAPHIC MAPS, REKLAW
DA 74		91	4		THE NORTHWESTERN CHINA							EXAS, TANNEHILL SS., DICKENS COUNTY
DA 74		100	24		TECTONIC EVOLUTION OF LATE CENOZOIC ARC-CONTINENT COLLISION IN							EXAS, TANNEHILL SS., KING COUNTY
DA 14		100	J*4		TAIWAN							EXAS, TRIANGLE RANCH HDQTRS FIELD, COTTLE COUNTY
BA 74	6	97	78		TECTONIC EVOLUTION OF THE GREATER SOUTH CHINA SEA							EXAS, TRIANGLE RANCH HDQTRS FIELD, FOARD COUNTY
					TECTONIC EVOLUTION, PANNONIAN BASIN		74					EXAS, WEST, ELLENBURGER GROUP, CARBONATES
					TECTONIC EVOLUTION, PANNONIAN BASIN		74					EXAS, WEST, ELLENBURGER GROUP, CARBONATES
					TECTONIC EVOLUTION, SUEZ RIFT	BU	74	7	1055	K	T	EXAS, YOAKUM CANYON, EOCENE, MORPHOLOGY
BA 74	6	100	05	T	TECTONIC FABRIC OF NORTHERN NORTH FIJI AND LAU BASINS FROM	BU	74					EXTURAL CHARACTERISTICS, FROBISHER-ALIDA INT., ND
					GLORIA SIDESCAN		74					EXTURAL CHARACTERISTICS, FROBISHER-ALIDA INT., ND
BA 74	5	7	86		TECTONIC HISTORIES OF SOME WELL-EXPLORED CONVERGENT MARGINS		74					TEXTURE, RESERVOIR, MISSION CANYON FM., ND, FACIES
					OF THE PACIFIC	BU	74	5	566	5 K		TEXTURE, RESERVOIR, MISSION CANYON FM., ND, FACIES
					TECTONIC HISTORY OF THE ILLINOIS BASIN	BA	74	5	7.75	9 1		THEORETICAL MODEL FOR SEQUENCE GEOMETRY: SIMULATION OF THE
					TECTONIC HISTORY, SAN JORGE BASIN, ARGENTINA	50.0	74		4.400			U.S. WESTERN INTERIOR CRETACEOUS FORELAND
					TECTONIC HISTORY, TARANAKI BASIN, NEW ZEALAND	BU	14	9	1420	J		THERMAL AND COMPACTION PROCESSES IN A YOUNG RIFTED BASIN
BA /4		0 6	31		TECTONIC IMPLICATIONS OF EARLY MIOCENE VOLCANIC ROCKS, SAN JOAQUIN BASIN	DI	74	0	140	1 7		CONTAINING EVAPORITES: GULF OF LIONS, FRANCE THERMAL AND TECTONIC HISTORY OF SELECTED TARANAKI BASIN (NEW
BA 7/		2 12	35		TECTONIC INDENTERS, STRESSES, AND FRACTURE ARRAYS: PREDICTIVE	ь	14	3	140			ZEALAND) WELLS ASSESSED BY APATITE FISSTION TRACK ANALYSIS
DA I	, ,	, ,,	50		CONCEPTS FOR ROCKY MOUNTAIN RESERVOIRS	BU	74	9	1459	9 16		THERMAL CONDUCTIVITY ESTIMATES, LITHOLOGIC DATA
BU 74	1 8	8 12	47		TECTONIC MAP, NORTH SEA, RIFT SYSTEM							THERMAL CONDUCTIVITY ESTIMATES, SEDIMENTARY BASINS
					TECTONIC MODEL FOR EOCENE FORMATION OF THE COLUMBIA BASIN							THERMAL CONDUCTIVITY ESTIMATES, WELL LOG DATA
					TECTONIC ORIGIN OF LOWER MESOZOIC REGIONAL UNCONFORMITIES:							THERMAL CONDUCTIVITY, UINTA BASIN, UTAH
					SOUTHERN COLORADO PLATEAU AND ADJACENT BASIN AND RANGE	BU	74	9	1460	0 K	()	THERMAL CONDUCTIVITY, WELL LOG PARAMETERS
					TECTONIC SETTING OF THE COSO GEOTHERMAL RESERVOIR							THERMAL CRACKING, PRESSURE CHANGES, RESERVOIRS
BA 74	4 5	5 7	66		TECTONIC SIGNIFICANCE OF LARGE-SCALE CHAOTIC DEPOSITS IN A							THERMAL CRACKING, VOLUME CHANGES, RESERVOIRS
					CRETACEOUS FORE-ARC BASIN: VALLE FORMATION, CEDROS ISLAND	BA	74	5	78	3 1		THERMAL EVOLUTION OF "HOT" ACCRETIONARY PRISMS IN CALIFORNIA
					(MEXICO)							AND JAPAN
BA 7	4 !	5 6	58		TECTONIC SIGNIFICANCE OF UPPER CRETACEOUS ALLUVIAL-FAN DEPOSITS	BL	174	1	1	3 1		THERMAL HISTORY OF ROCKS IN SOUTHERN SAN JOAQUIN VALLEY,
					IN THE PENINSULAR RANGES FORE-ARC BASIN COMPLEX, BAJA	D.4	74		pp			CALIFORNIA: EVIDENCE FROM FISSION-TRACK ANALYSIS
D4 7		E ^	54		CALIFORNIA (MEXICO) TECTONIO SYNTHESIS OF THE MORTHERM ARABIAN DI ATEORM	RA	14	5	00	1		THERMAL HISTORY OF THE ARKOMA BASIN AND THE EASTERN OUACHITA
BA 7	4	5 0	10	T	TECTONIC SYNTHESIS OF THE NORTHERN ARABIAN PLATFORM TECTONICALLY CONTROLLED SEDIMENTATION IN THE MESOZOIC BASINS	P.	7.4	E	70	9 1		MOUNTAINS FROM AFTA (APATITE FISSION TRACK ANALYSIS) THERMAL HISTORY OF THE LOS ANGELES BASIN: EVIDENCE FROM FISSION-
BA /	*	3 /	10	1	OF THE ANTARCTIC PENINSULA	DA	14	5	12	0		TRACK ANALYSIS
RA 7	4	6 0	97	т	TECTONICS AND THE METAL-BEARING CHARACTERISTICS OF THE	RI	174	- 1	1	3 4		THERMAL HISTORY, FISSION-TRACK, SEDIMENTARY BASINS
DA /	4	9 3	101	•	SEDIMENTARY COVER OF THE PACIFIC OCEAN AND THE MARGINAL SEAS	BI	174	Q	142	0 1		THERMAL HISTORY, GULF OF LIONS, FRANCE
BA 7	4	6 9	990	Т	TECTONICS OF THE PALAU-HALMAHERA-WAIGEO TRIANGLE, WESTERN	BI	174	9	140	1 1	(THERMAL HISTORY, TARANAKI BASIN, NEW ZEALAND
D/1 /					PACIFIC							THERMAL MATURITY INDEX, ALUM SHALE, SCANDINAVIA
BA 7	4	6 9	983	T	TECTONICS OF THE PARECE VELA BASIN (THE PHILIPPINE SEA)							THERMAL MATURITY OF HYDROCARBON SOURCE ROCKS WITHIN
					TECTONICS-THE PRIMARY CONTROL ON SEQUENCE STRATIGRAPHY: A							SOUTHEASTERN PALO DURO BASIN
					COUNTERVAILING VIEW	B/	74	8	132	2	T	THERMAL MATURITY OF UPPER CRETACEOUS COALS, SAN JUAN BASIN,
BU 7	4	7 10	083	K	TECTONICS, FAN DELTAS, GULF OF SUEZ							NEW MEXICO AND COLORADO
BA 7	4	6 9	996	T	TECTONO-STRATIGRAPHIC DEVELOPMENT OF THE VULCAN SUB-BASIN,	BA	74	8	131	5		THERMAL MATURITY, ORGANIC GEOCHEMISTRY, AND BURIAL HISTORY OF
					TIMOR SEA REGION, NORTH-WEST AUSTRALIA							PENNSYLVANIAN ROCKS, CHEROKEE BASIN, SOUTHEAST KANSAS
BA 7	4	5 7	765	T	TECTONOSEDIMENTARY EVOLUTION OF THE CROTONE BASIN, ITALY:	BA	4 74	5	69	D		THERMAL MODELING USING BIOMARKERS IN THE SANTA MARIA BASIN,
				_	IMPLICATIONS FOR CALABRIAN ARC GEODYNAMICS				-	7		CALIFORNIA
					TECTONOSTRATIGRAPHIC PALEORECONSTRUCTION OF CHINA							THERMAL-CHRONOLOGICAL, ANGOLA, RESERVOIR DIAGENESIS
					TEDESCO, L.,-MULTIPLE MEGABRECCIA SHEDDING FROM TELEKI, P.,-CIRCUM-ATLANTIC PROJECT	BI	3 14	5	54	11		THERMO-CHRONOLOGICAL APPROACH TO RESERVOIR DIAGENESIS IN THE OFFSHORE ANGOLA BASIN: A FLUID INCLUSION, 40AR-3 9AR AND K-AR
BA /	4	5 1	776	A	TELEKI, P.,CIRCUM-ATLANTIC PROJECT TELEKI, P.G.,-STRATIGRAPHY AND EVOLUTION OF THE DANUBE							INVESTIGATION
					TELNAES, N.,-PETROPORPHYRIN DISTRIBUTIONS AS	p.	A 74		00	na ·		THOLEIITIC HYDROTHERMAL SYSTEMS OF THE ALEUTIAN VOLCANIC ARC
					TEMISPACK, BASIN MODELING, GULF OF LIONS							THOMA, J., SIGNIFICANCE AND APPLICATION OF GENETIC
					TEMPLET, P.L.,-INTEGRATED GEOLOGIC HISTORY OF THE SAN							THOMAS, L.K.,-IMPLEMENTATION OF THE EKOFISK WATERFLOOD
					TEMPORAL AND SPATIAL PATTERNS OF CENOZOIC AND LATE MESOZOIC							THOMAS, M.A., -VARIETY OF SHELF SAND BODIES WITHIN THE
		-	_		EROSION AND DEPOSITION ALONG THE WESTERN MARGIN OF SOUTHERN							THOMPSON, J.B., MODEL FOR BACTERIALLY CONTROLLED

BU 74 BA 74 BA 74	5	778	A	T	HOMPSON, K.F.M., CLASSIFICATION OF OFFSHORE GULF OF HOMPSON, P.J., GEOLOGY AND GEOPHYSICS OF THE EVEREST HOMPSON, P.R., DEPOSITIONAL SEQUENCE STRATIGRAPHY OF					-	TRANSGRESSIVE VALLEY-FILL SEQUENCES: IMPLICATIONS TO SEQUENCE STRATIGRAPHY AND PETROLEUM EXPLORATION TRANSGRESSIVE VS. REGRESSIVE PHASES AS A CONTROL ON EARLY	
BA 74	5	606	A	T	HOMPSON, P.R., GEOCHEMICAL AND MINERALOGICAL EVIDENCE HOMPSON, P.R., SEQUENCE STRATIGRAPHIC STUDY OF THE					1	DIAGENESIS: LISBURNE GROUP, NORTH SLOPE, ALASKA TRANSGRESSIVE-REGRESSIVE SEQUENCES IN THE CANYON FM.	
BA 74 BU 74	9	1479	K	T	HOMPSON, R.J., JR., MEMORIAL OF R.J. THOMPSON, SR.	DA 14	3	00	00	1	(MISSOURIAN) AT THE SALT CREEK FIELD, KENT COUNTY, TEXAS,	
		1479	K	T	HOMPSON, R.J., SR., MEMORIAL OF HOMSEN, R.O., QUANTITATIVE DYNAMIC ANALYSIS OF THE	DA 74	5	. 61	25		CORRELATE TO WORLDWIDE DEPOSITIONAL EVENTS TRANSTENSIONAL STRUCTURES ALONG A TRANSFORM FAULT	
BA 74					HOMSEN, R.O., SALT DYNAMICS AND SEDIMENT MATURITY						TRAP GEOMETRIES ASSOCIATED WITH NORMAL FAULT AND THRUST FAULT	
BA 74					HOREZ, J.,-GENESIS OF CLAY MINERAL ASSEMBLAGES AND						INTERACTIONS: EXAMPLES FROM CALIFORNIA BASINS	
BA 74					HORNE, J.,-THEORETICAL MODEL FOR SEQUENCE GEOMETRY:						TRAPS, HYDROCARBON, FAULT-PROPAGATION FOLDS	
BA 74	5	774	A	I	HORNE, J.A., STORM BED FORMATION AND FACIES EVOLUTION HORNTON, M.L., EARLY MICCENE SEDIMENTATION AND						TRAUBE, V.,-CENOZOIC PROGRADING SEQUENCES OF THE TRAVIS, C.J.,-SEDIMENTATION IN DETACHMENT-DOMINATED	
					HORNTON, M.L., STRATIGRAPHIC SEQUENCE OF THE MONTEREY						TRAVIS, C.J., -TECTONIC CONTROLS ON LATE CENOZOIC	
BA 74	8	1319	T		HREE LOBES OF HIGHER ORGANIC CONTENT MAY BE RELATED TO THREE						TREHU, A.M., EVOLUTION OF THE BLAKE PLATEAU BASIN FROM	
DA 74	-	enr			MISSISSIPPIAN ANTLER BASIN DELTA SYSTEMS, UTAH AND NEVADA HREE-DIMENSIONAL COMPUTER SIMULATION SYSTEM OF DELTAIC						TREMAIN, C.M.,-STATUS OF COALBED METHANE DEVELOPMENT TREVAIL, R.A.,-PETROLEUM EXPLORATION IN ONTARIO:	
BA /4	3	682	. 1		EDIMENTARY SEQUENCES						TREVENA, A.S., COMPARISON OF FELDSPAR DIAGENESIS IN	
BA 74	9	1511	T	T	HREE-DIMENSIONAL CORRECTION FACTOR EQUATION FOR DEVIATED					T	TRIANGLE RANCH HEADQUARTERS FIELD, COTTLE AND FOARD COUNTIES,	
BA 74	9	149/	Т		VELLS HREE-DIMENSIONAL GEOMETRIES AND THICKNESSES OF RESERVOIR	BA 74	5	5 7	30		TEXAS: INTEGRATION OF GEOLOGY AND MODERN TECHNOLOGY TRIASSIC-JURASSIC BOUNDARY SECTION AT PUALE BAY, ALASKA	
Un I		1404			AND BODIES-EXAMPLES FROM APPALACHIAN PLATEAU	D/1 1 4			00		PENINSULA: COMPARATIVE DIVERSITY PATTERNS OF SKELETAL FAUNAS	
BA 74	6	959	T		HREE-DIMENSIONAL MAPPING TECHNIQUES IN THE ANALYSIS OF A						AND TRACE FOSSILS	
DA 7		746			MATURE STEAM DRIVE THREE-DIMENSIONAL REFLECTION SEISMIC SURVEY OVER THE						TRIASSIC, SEDIMENTATION, BROOKS RANGE, NE, ALASKA TRICHET, J.,-ATOLL-PHOSPHATE GENESIS: ROLE OF LAGOONAL	
DA /		140	, ,		OOLLARHIDE FIELD, ANDREWS COUNTY, TEXAS						TRIMBLE FIELD, SMITH CO., MS: 100 BCF OF BYPASSED PAY AT -7000 FT	
BA 74	5	621	T		THREE-DIMENSIONAL RESERVOIR GEOLOGICAL MODELING OF THE CANO	BA 74	5	5 6	53	Α	TRINCARDI, F.,-GEOMETRY, LATERAL VARIABILITY, AND	
					JIMON FIELD, COLOMBIA						TRINCARDI, F., SEISMIC FACIES AND BASIN HISTORY	
BA 7	8	134	1		THREE-STEP PALINSPASTIC RESTORATION OF A NORTH-SOUTH STRUCTURAL CROSS SECTION THROUGH THE UINTA MOUNTAINS						TRINDADE, L.A.F., PETROLEUM GENERATION, MIGRATION, AND TROLL: NORWAY'S GIANT OFFSHORE GAS FIELD	
BU 74	3	238	3 K		THRUST BELT, SYRIA, ARABIAN PLATFORM, SEISMIC						TROWBRIDGE, C.E., MEMORIAL OF F.L. SMITH, JR.	
BA 74	5	765	5 A	1	THUNELL, R.C.,-TECTONOSEDIMENTARY EVOLUTION OF THE						TSUI, T.F.,-CHARACTERIZING FLUID INCLUSION OILS VIA UV	
					THURSTON, S.P.,-PETROLEUM GEOLOGY OF CALIFORNIA'S						TSUNEO, Y.,-THREE-DIMENSIONAL COMPUTER SIMULATION TSVETKOV, A.,-MAGMATIC ZONATION OF THE KURILE ISLAND	
					TIAN, W-M.,-TIME-DEPENDENT DEFORMATIONS OF MARINE TIDAL INFLUENCE IN FLUVIAL STRATA-A KEY ELEMENT IN HIGH-						TUCKER, R.D.,-3-D SEISMIC DATA FOR FIELD DEVELOPMENT:	
				F	RESOLUTION SEQUENCE STRATIGRAPHIC CORRELATION						TULIP STRUCTURES IN MICHIGAN? A NEW LOOK AT THE ORIGIN AND	
					TIEH, T.T.,-STYLOLITES IN THE UPPER SMACKOVER	DU 24			00		STRUCTURAL STYLES OF SOME MICHIGAN BASIN OIL AND GAS FIELDS	
					FIEN-WHEN, L.,-RESERVOIR DELINEATION WITH CROSS-HOLE FIFFIN, D.,-TRANSTENSIONAL STRUCTURES ALONG A						TULUFAN (TURPAN) BASIN, CHINA, SOURCE ROCKS TUMBLEWEED DELTA-LOWER TANNEHILL POINT BARS, GEOCHEMISTRY	
					TIFFIN, D.L.,-TECTONIC FABRIC OF NORTHERN NORTH FIJI	DA 14			de to	•	AND DIPMETER LOGS OF DICKENS AND KING COUNTIES, TEXAS	
BU 74	1 1	3) K	1	TIGHT ROCKS, PORES, FLUORESCENCE MICROSCOPY						TURBIDITE SYSTEMS, MEDITERRANEAN BASINS, ANCIENT	
BA 74	1 5	63	ВТ		TIME CONSTRAINTS OF SULFATE-RELATED DIAGENESIS, CAPITAN REEF COMPLEX, WEST TEXAS AND NEW MEXICO						TURNER, N.L.,-LOWER MIOCENE LIUHUA CARBONATE TURNER, N.L.,-LOWER MIOCENE LIUHUA CARBONATE	
BA 74	1 6	100	1 T		TIME-DEPENDENT DEFORMATIONS OF MARINE CLAYS ON SUBMARINE						TURNER, P.,-HIGH-FREQUENCY CYCLICITY IN QUATERNARY	
					SLOPES						TURPAN (TULUFAN) BASIN, CHINA, SOURCE ROCKS	
BA 7	1 8	132	B T		TIMING AND TEMPERATURE OF PETROLEUM ENTRAPMENT IN THE GRANT CANYON OILFIELD, NEVADA	BA 74	1 :	5 6	370	T	TUSCALOOSA REJUVENATED: BEAVER DAM CREEK AND BAYWOOD FIELDS, ST. HELENA PARISH, LOUISIANA	
BA 7	1 8	132	в т		TIMING OF EVAPORITE DISSOLUTION, PRAIRIE FORMATION, NORTH-	BA 74	1 !	5 7	770	A	TUTTLE, M.L.,-AGE AND DEPOSITIONAL SETTING OF THE TYPE	
					CENTRAL NORTH DAKOTA	BU 74					TUTTLE, M.L.,-SEDIMENTOLOGY AND PETROLEUM OCCURRENCE	
					TING, S.C.,-DELAWARE BASIN/CENTRAL BASIN PLATFORM TINKER, S.W.,-COMPUTER-ASSISTED GEOLOGIC WORKSHEET:	BA 74					TWICHELL, D.,-ILLUSTRATIONS OF THE IMPORTANCE OF MASS TWICHELL, D.C.,-COMPARISON OF GLORIA AND SEAMARC I	
					TISSUE, J.S.,-MODERN TECHNOLOGY IN AN OLD AREA-BAY	BA 74					TWICHELL, D.C., DISTRIBUTION AND CONTROL OF BED-FORMS	
				1	TIWI GEOTHERMAL RESERVOIR: GEOLOGY, GEOCHEMISTRY, AND	BA 74		5 7	712	A	TYBURSKI, S.,-CENOZOIC TECTONIC AND SEDIMENTARY	
DII 7					RESPONSE TO PRODUCTION	BA 74					TYLER, N.,-BASIN MORPHOLOGICAL CONTROLS ON TYLER, N.,-DEPOSITIONAL AND DIAGENETIC CONTROLS ON GAS	
					TOBIN, R.C., BOOK REVIEW TOBING, S.L.,-EXPLORATION OF THE BANDA OROGEN,	BA 74					TYLER, N., HETEROGENEITY IN GRAINSTONE	
BA 7	4 8	131	1 A	1	TOMASTIK, T.E.,-ANALYSIS OF NATURAL GAS PRODUCTION	BA 74	4	5 7	782	A	TYLER, N.,-POTENTIAL FOR ADDITIONAL RECOVERY IN	
					TOMOAKI, S.,-PETROLEUM GEOLOGY OF THE AKITA-NIIGATA	BA 74		5 6	666	A	TYLER, N., RESERVOIR CHARACTERIZATION IN THE SPRABERRY	
BA /	4 :	68	9 1		TOMOGRAPHIC IMAGING AS A TOOL FOR RESERVOIR SURVEILLANCE AND DEVELOPMENTAL GEOLOGY	BA 74					TYRRELL, W.W., JR., EXPLORATION HISTORY OF THE LIUHUA TYRRELL, W.W., JR., TECTONIC DEVELOPMENT OF	
BU 7	4 8	116	8 K		TOPOGRAPHY, EROSION SURFACE, CARDIUM FM.						TYSDAL, R.G., CORRELATION OF LOWER AND UPPER	
					TORRESAN, M.E.,-GLORIA MOSAIC OF THE U.S. HAWAIIAN						TYSDAL, R.G.,-CRETACEOUS ROCKS OF SOUTHWESTERN MONTANA	
BA 7					TORRESAN, M.E., MATURATION OF LARGE-SCALE MASS-WASTING						U.S. GULF COAST FIELD EXPERIENCES WITH THIN-BED WELL LOG ANALYSIS	
					TOTAL ORGANIC CARBON VS. S2, INTERPRETING TOUATI, M.A.,-DISCOVERY OF THE EZZAOUIA AND ROBBANA						UINTA BASIN, HEAT FLOW ESTIMATES UINTA BASIN, UTAH, THERMAL CONDUCTIVITY	
BA 7	4	3 131	1 /		TOUBORG, J.F., RADAR CASE STUDY-DIZZY CREEK FIELD,	BU 7	4	6	879	A	ULIANA, M.A.,-EVOLUTION OF THE SAN JORGE BASIN,	
BA 7	4	78	0 1		TOWARD A RATIONAL PLAN FOR ENERGY EXPLORATION, RESEARCH, AND	BA 7					ULMER, D.S., DIAGENESIS AND POROSITY DEVELOPMENT	
RA 7	4	8 101	0 1		DEVELOPMENT TOWARDS IN-SITU MONITORING OF ACTIVE SUBMARINE VOLCANOES: A	BA 7					ULMER, D.S., REPLACEMENT OF EVAPORITES WITH THE ULMISHEK, G.F., MAJOR PETROLEUM BASINS OF THE USSR:	
				1	PROGRESS REPORT	BA 7	4	5	782	A	ULMISHEK, G.F.,-MAJOR PETROLEUM BASINS OF THE USSR:	
					TOWSE, D.,-TOWARD A RATIONAL PLAN FOR ENERGY						UMHOEFER, P.J.,-PHANEROZOIC PLATE TECTONICS AND	
					TOZZI, M.,-GEOLOGICAL SETTING AND GEODYNAMICAL TRACE FOSSILS AND PALEOENVIRONMENTS OF LOWER AND MIDDLE	BA 7	4	8 1	229	A	UMHOEFER, P.J., PRE- TO SYNCOLLISIONAL SEDIMENTATION UNCERTAINTIES ARE BETTER HANDLED BY FUZZY ARITHMETIC	
DA 1	7	9 1740	~		AUSTIN CHALK (UPPER CRETACEOUS), NORTH-CENTRAL TEXAS						UNCONFORMITIES IN EXPLORATION, EXAMPLES FROM LOWER	
BA 7	4	5 75	55	ī	TRACE FOSSILS AND SEDIMENTOLOGY OF A LATE CRETACEOUS						CRETACEOUS THROUGH MISSISSIPPIAN STRATA, CENTRAL AND NORTHERN	
					PROGRADATIONAL BARRIER ISLAND SEQUENCE: BEARPAW AND HORSESHOE CANYON FORMATIONS, DOROTHY, ALBERTA	9117	A 1	10.1	522	×	ROCKY MOUNTAINS UNCONFORMITIES, CARBONATE PLATFORMS, DROWNING	
BA 7	4	5 65	7		TRACE FOSSILS, STORM BEDS, AND DEPOSITIONAL SEQUENCES IN A	BA 7	4	5	643	T	UNCONFORMITY RELATED TRAPS AND PRODUCTION, LOWER CRETACEOUS	
					CLASTIC SHELF SETTING, UPPER CRETACEOUS OF UTAH	-	П				THROUGH MISSISSIPPIAN STRATA, CENTRAL AND NORTHERN ROCKY	
					TRAINOR, D.M., -ISOTOPE CHRONOSTRATIGRAPHY:	011.7			250	~	MOUNTAINS	
					TRAN, H.V.,-LISBURNE POROSITY-THICKNESS DETERMINATION TRANSFER ZONE GEOMETRY, RIFT SYSTEMS						UNCONFORMITY, SADLEROCHIT, PENNSYLVANIAN-PERMIAN UNDERGROUND STORAGE IN ONTARIO	
				T	TRANSFER ZONES IN THE EAST AFRICAN RIFT SYSTEM AND THEIR	BU 7	4	1	4	K	UNDERPRESSURES, OKLAHOMA, KEYES DOME	
Burn		0			RELEVANCE TO HYDROCARBON EXPLORATION IN RIFTS	BA 7	4	5	783	A	UNDERWOOD, M.B., OVERVIEW OF FORE-ARC BYPASSING: THE	
					TRANSFER ZONES, RIFT SYSTEM, EAST AFRICAN TRANSFER ZONES, RIFT SYSTEM, HYDROCARBON EXPLORATION						UNDERWOOD, M.B.,-SEDIMENTATION IN THE CENTRAL SEGMENT UNDERWOOD, M.B.,-THERMAL EVOLUTION OF "HOT"	
					TRANSFORMATION OF RECENT SEDIMENTS UNDER DIFFERENTIAL						UNGERER, P.,-BASIN EVALUATION BY INTEGRATED	
					CONFINING PRESSURE	BA 7	4	5	655	A	UNGERER, P.,-COMPOSITIONAL MODELING OF PETROLEUM	
					TRANSGRESSION, VIKING FM., CANADA, SAND RIDGE TRANSGRESSIVE VALLEY-FILL SEQUENCES IN EXPLORATION AND						A UNGERER, P.,-2-D MODELING OF GAS AND OVERPRESSURE UNIQUE AUSTIN CHALK RESERVOIR, VAN FIELD, VAN ZANDT COUNTY,	
- Land			-		DEVELOPMENT: A SPECTRUM OF EXAMPLES	un I	7	-	300	,	TEXAS	

DA 74	12	101	5 1	. ,	UNIQUE AUSTIN CHALK RESERVOIR, VAN FIELD, VAN ZANDT COUNTY,	BA 74	6	087	. Δ	VASILJEVA, O.V.,-GEODYNAMIC OIL-GAS-BEARING
				7	TEXAS	BA 74	5	680	A	VASSILIOU, A.A., -APPLICATIONS OF CROSS-BOREHOLE
BU 74 BU 74					UNITED KINGDOM, IRISH SEA, MORECAMBE GAS FIELD UNITED STATES, GULF COAST, OVERPRESSURES	BA 74 BA 74		1247	A	VASSILIOU, A.A.,-TOMOGRAPHIC IMAGING AS A TOOL FOR VEALEY, S.,-METHODS OF COMPARING AND CORRELATING
					UNTUNG, M.,-GEOSCIENTIFIC STUDY ALONG	BA 74				VEDDER, J.G., PETROLEUM PROSPECTS FOR OFFSHORE
BA 74	5	72	24 1	1	UPPER CAMPANIAN AND LOWER MAESTRICHTIAN DEPOSITIONAL SYSTEMS	BA 74				VELLUTINI, D.,-ORGANIC MATURATION AND THERMAL HISTORY
				1	AND GAS PRODUCTION, SOUTHERN SACRAMENTO BASIN, CALIFORNIA UPPER CRETACEOUS CALICO BED, SOUTHWESTERN UTAH;	BA 74 BA 74				VENDEVILLE, B.C.,-PHYSICAL MODELING OF THE GROWTH OF VENDEVILLE, B.C.,-RISE AND FALL OF DIAPIRS DURING
D/1 1 4		,0			SEDIMENTOLOGY, SEA LEVEL AND PALEOTECTONICS	BA 74				VENTURA BASIN FUTURE POTENTIAL
BA 74	5	73	31 1		UPPER CRETACEOUS HYDROCARBON-RICH DEPOSITIONAL SYSTEMS OF					VENTURE FLD., NOVA SCOTIA, CANADA, REGIONAL GEOLOGY
DA 74		10	17 1		THE SACRAMENTO BASIN, CALIFORNIA UPPER MISSION CANYON COATED-GRAIN PRODUCING FACIES IN THE	BU 74				VENTURE GAS FIELD, OFFSHORE NOVA SCOTIA, CANADA VERMILLION AREA, OVERPRESSURES, LOUISIANA, OFFSHORE
BA /4		13	21		WILLISTON BASIN	BU 74				VERNIK, L.,-NEW TYPE OF RESERVOIR ROCK IN
BA 74	8	13	17		UPPER MORROW EXPLORATION MODEL, BACA COUNTY, COLORADO	BA 74				VERSICAL, R.T.,-TULIP STRUCTURES IN MICHIGAN? A NEW
BA 74	2	2	18		UPPER STRAWN (DESMOINESIAN) CARBONATE AND CLASTIC	BA 74				VERTEUIL, L. DE,-BIOSTRATIGRAPHIC REALITY IN SEQUENCE
					DEPOSITIONAL ENVIRONMENTS, SOUTHEASTERN KING COUNTY, TEXAS	BA 74				VEST, S.W.,-ENVIRONMENT OF DEPOSITION OF DOWNDIP LOWER
BA /4	5	6	15		UPPER STRAWN (DESMOINESIAN) CARBONATE AND CLASTIC DEPOSITIONAL ENVIRONMENTS, SE KING COUNTY, TX	BA 74 BA 74				VESTAL, C.R.,-MORE INFORMATION FROM COMPUTER-CONTOURED VIALLY, R.,-OIL AND GAS OCCURRENCES VS. GEODYNAMIC
BA 74	. 6	10	07		URABE, T.,-CURRENT RESEARCH AT THE IZENA HYDROTHERMAL	BA 74				VIALLY, R., PETROLEUM POTENTIAL OF THE SOUTHERN
					URRUTIA FUCUGAUCHI, J.,-PALEOMAGNETISM, ROCK MAGNETISM	BA 74				VIALLY, R.,-SEDIMENTATION AND GEODYNAMICS OF THE GRES
BA 74	1 5	6	86		USE AND ABANDONMENT OF SURFACE IMPOUNDMENTS FOR THE DISPOSAL OF OIL-FIELD PRODUCED WATERS	BA 74				VICKERS, K.V.,-DETERMINATION AND CROSS VERIFICATION OF
BU 74		1	05		USE OF DIPMETER DATA IN CLASTIC SEDIMENTOLOGICAL STUDIES	BA 74 BA 74				VIELLENAVE, J.H., APPLICATION OF HIGH-RESOLUTION VIETS, J.B., PRECIPITATION OF SADDLE DOLOMITE CEMENT
					USE OF ORGANIC PETROLOGY IN SEQUENCE STRATIGRAPHIC	BU 74				VIKING FM., CANADA, DODSLAND-HOOSIER AREA
					INTERPRETATIONS: EXAMPLE FROM THE EOCENE-OLIGOCENE BOUNDARY					VIKING FM., CANADA, SAND RIDGE DEGRADATION
04.7			20		SECTION, ST. STEPHENS QUARRY, WASH. CO., AL.					VIKING FM., CANADA, SAND RIDGE, BIOTURBATION VIKING FM., CANADA, SAND RIDGE, TRANSGRESSION
BA /		3 13	33		USE OF ROCK-EVAL PYROL. AND VIT. REF. DATA IN CHARAC. TYPE AND MATURITY OF ORG. MATTER IN COAL, U. CRET. FRUITLAND FM., SAN JUAN					VIKING FM., CANADA, SAND RIDGE, FRANSCHESSION VIKING FM., FACIES DESCRIPTIONS, CANADA
					BASIN, NM AND CO					VIKING FORMATIOB, ALBIAN, EUREKA, SASKATCHEWAN
BA 74	4 !	5 7	75		USING LANDSAT TM DATA TO DETECT SURFICIAL CHANGES ASSOCIATED	BU 74	8	121	2 T	VIKING FORMATION (ALBIAN) AT EUREKA, SASKATCHEWAN: A
			-		WITH HYDROCARBON SEEPAGE, SHEEP MOUNTAIN ANTICLINE, WYOMING	DI 1 74		404	0 1/	TRANSGRESSED AND DEGRADED SHELF SAND RIDGE
					USING SIDE-SCAN SONAR TO LOOK AT BURIED SURFACES USING SURFACE GEOLOGY OF FOLDED THRUSTS TO EXPLORE HIDDEN,					VIKING FORMATION, ALBIAN, CANADA VIKING GRABEN, NORTH SEA, BRENT SANDSTONES
DA /-	• •	3 13	40		SUBSURFACE THRUST PACKAGES; THREE EXAMPLES FROM THE MONTANA					VIKING OIL FIELD, LOCATION, CANADA
					THRUST BELT	BA 74	1 5	65	6 A	VINCELETTE, R.R.,-PETROLEUM POTENTIAL OF THE BASIN AND
BA 7	4	5 7	69		USING THE DEPTH-VELOCITY-SIZE DIAGRAM TO INTERPRET EQUILIBRIUM	BA 74				VINCENT, P.W., APPLICATION OF INTEGRATED 3-D SEISMIC
BA 7	A .	2 0	222		BED CONFIGURATIONS IN RIVER FLOWS USSEGLIO, J.M.,-TUMBLEWEED DELTA-LOWER TANNEHILL POINT	BA 74		5 97	15 A	VINCENT, R.K.,-CASE HISTORY OF A PETROLEUM PROSPECT VISHNEVSKAYA, V.S.,-OCEANIC, ISLAND ARC, AND BACK-ARC
BA 7					USUI, A.,-DEPOSITION OF HYDROTHERMAL AND HYDROGENETIC	BA 74		5 98	17 A	VISKOVSKY, Y.A,-GEODYNAMIC OIL-GAS-BEARING
BU 7					UTAH, ALGAL MOUNDS, DIAGENESIS, BUG FIELD	BA 74	1 6	97	0 T	VISUALIZATION OF DATA INTEGRATION
BU 7	4	6 8	337	K	UTAH, GEOCHEMICAL LOG, BOOK CLIFFS, GRAND COUNTY	BU 74				VITRINITE REFLECT., ROCKY MOUNTAIN, FORELAND BASINS
					UTAH, THERMAL CONDUCTIVITY, UINTA BASIN UTILITY OF ALLOSTRATIGRAPHIC UNITS (FORMAL) AND THEIR					VITRINITE REFLECT., ROCKY MOUNTAIN, FORELAND BASINS VITRINITE REFLECTANCE MODEL, CHEMICAL MODEL
DA /	4	0 13	940	•	RELATIONSHIP TO SEQUENCES (INFORMAL)	BU 74				VITRINITE REFLECTANCE PROFILES, INTERPRETATION
BA 7	4	5 7	55	T	UTILITY OF ICHNOLOGY IN SEQUENCE STRATIGRAPHIC STUDIES: EXAMPLES	BU 74	4 1	1 9	34 K	VITRINITE REFLECTANCE PROFILES, INTERPRETATION
					FROM ALABAMA PALEOGENE					VITRINITE REFLECTANCE VS. AFTA DATA
BA 7	4	5 7	15	T	UTILIZATION OF CURRENT GEOLOGICAL, GEOPHYSICAL, AND ENGINEERING TECHNOLOGIES TO INCREASE OIL RECOVERY IN THE					VITRINITE-LIKE MACERALS, ALUM SHALE, SCANDINAVIA VOLCANIC AND SEDIMENTARY CONTROLS ON HYDROTHERMAL
					SUFFIELD J POOL, ALBERTA, CANADA	DA I	+ (0 98	06. 1	MINERALIZATION AT ESCANABA TROUGH, SOUTHERN GORDA RIDGE
BA 7	4	5 7	768	T	UTILIZATION OF MICROMAGNETIC SURVEYS IN EXPLORATION	BA 74	4 6			VOLCANIC REACTIVATION OF CENTRAL PACIFIC SEAMOUNTS
BA 7	4	9 15	504	T	UTILIZING A PERSONAL COMPUTER TO PREDICT DEPOSITIONAL	BU 74				VOLCANICLASTIC SEQUENCES, GEORGIA, SOVIET UNION
					ENVIRONMENTS IN THE MCALLEN-PHARR FIELD AREA, HIDALGO COUNTY, TEXAS	BU 74				VOLCANICLASTIC SEQUENCES, RESERVOIR ROCK VOLLMER, F.W.,-BOOK REVIEW, MELANGES AND OLISTOSTROMES
BU 7	4	8 12	288	K	UTSIRA FM., STRONTIUM STRATIGRAPHY, NORTH SEA					VOLUME CHANGES, RESERVOIRS, THERMAL CRACKING
BA 7		2 :	221	K	VACUUM SAN ANDRES FIELD, LEA COUNTY, NEW MEXICO					VOLUMETRIC RELATIONS BETWEEN DISSOLVED PLAGIOCLASE AND
BA 7	4	5 (375	T	VADOSE ZONE ENHANCED BIODEGRADATION OF HYDROCARBON					KAOLINITE IN SAN JOAQUIN BASIN SANDSTONES: IMPLICATIONS FO
BA 7	A	5 4	217	٨	CONTAMINATION VAIL, P.R. BALANCING OF STRATIGRAPHIC CROSS SECTIONS	BA 7	4	6 100	3 4	ALUMINUM MOBILITY VON BREYMANN, M.,-CHEMICAL COMPOSITION OF INTERSTITIAL
BA 7					VAIL, P.R.,-OUTCROP EXPRESSION AT SIESMIC SCALE OF	BA 7		6 96	60 A	VON BREYMANN, M.,-ORGANIC SEDIMENTATION RESPONSE TO
BA 7		6 1	015	A	VAIL, P.R.,-SEDIMENTARY SIGNATURES-TECTONICS VS.	BA 7		5 60	07 A	VON DER HOYA, H.A.,-WOLFCAMPIAN AND EARLY LEONARDIAN
BA 7					VAIL, P.R., SEQUENCE STRATIGRAPHY IN NEOGENE EXPANDED	BA 7				VON HERNEBERG, W.,-ORIGIN AND EXPLORATION SIGNIFICANCE
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